

Hitachi H8/Tiny 3664F

LowCost Evaluation Board

User Manual

PREFACE

Product Warranty

The warranty period against defects in materials and workmanship are as set out in the accompanying Customer Information sheet.

Limitation of Warranty

The foregoing warranty does not cover damage caused by fair wear and tear, abnormal storage conditions, incorrect use, accidental misuse, neglect, corruption, misapplication, addition or modification or by the use with other hardware or software, as the case may be, with which the product is incompatible. No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Any liability of embesso GmbH is limited exclusively to the replacement of defective material or workmanship.

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Cautions

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Restrictions

Please refer to the restrictions of all components and tool suppliers.

Hardware Considerations

Grounding: This hardware is designed for use with equipment that is fully grounded. Ensure that all equipment used is appropriately grounded. Failure to do so could lead to danger for the operator or damage the equipment.

Electrostatic Discharge Precautions: This hardware contains devices that are sensitive to electrostatic discharge. Ensure appropriate precautions are observed during handling and accessing connections. Failure to do so could result in damage to the equipment.

Electromagnetic Compatibility: This product can cause radio frequency noise when used in the residential area. In such cases the user of the equipment may be required to take appropriate countermeasures under his responsibility.

Support

Support by embesso GmbH is provided only for the supplied hardware. Any software tools are supported from their supplier. Please notice that maybe some software tools coming with this kit are only unsupported freeware and no support will be given. For embesso support please contact: support@embesso.com

Table of Contents

PREFACE	2
Table of Contents	3
1 Overview	4
1.1 System Development Kit content.....	4
1.2 Hardware description	4
1.3 Features.....	5
1.4 Board overview	6
1.5 Jumpers and switches	7
1.6 Connectors	9
1.7 Start-Up instructions.....	12
2 Development Environment	15
2.1 Creating a program using IAR-EWH8	15
2.2 Download the code using FDT	23
2.3 Workflow.....	31
3 Examples	32
3.1 Key's and LED's.....	33
3.2 LCD	36
3.3 SCI.....	39
3.4 A/D + PWM	41
3.5 AT-Keyboard-Interface.....	44
Appendix A: CD-R content	51
Appendix B: Schematic.....	52
Appendix C: Board layout	53

1 Overview

1.1 System Development Kit content

Thank you for purchasing our product. If you take care on the different hints in this manual you will have great success in software development with this microcontroller. Please refer to the documents listed in appendix.

The System Development Kit contains the following parts:

Evaluation-Board HTEB1
CD-ROM
User manual (this document)
RS232 cable (1.8m, DSub9, male-female)

4 plastic feet for the HTEB1



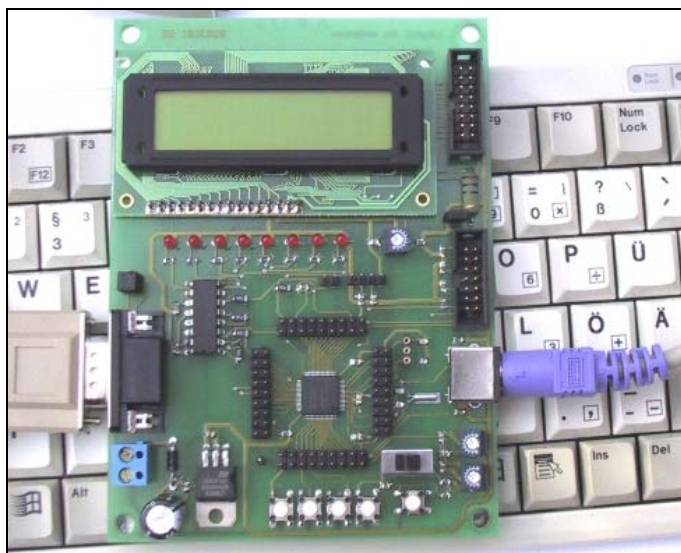
Carefully remove the board from the shipping carton. Check first if there are any damages before power on the evaluation board.

1.2 Hardware description

The Hitachi-Tiny-Eval-Board (HTEB1) is a low cost multifunctional evaluation board for the Hitachi Tiny H8/3664F microcontroller. It can be used stand alone for software development and testing or as a simple target board. You can use the Flash-Download-Tool (FDT) for programming the target code or work with a debug system (E10T) at the provided connector. The board allows the designer immediately to start with the software development before his own final target system is available.

This eval-kit provides some additional hardware e.g. 8 LED's, a 2*16 Character LCD, 4 key's, a PC-AT-keyboard connector, an I2C-connector and more for hard- and software evaluation. All peripherals are used by some software application notes. Please refer chapter 3.

1.3 Features



- Contains H8/3664F microcontroller
- In-Circuit serial Flash programming
- All resources available for evaluation
- All pins routed to connectors
- 9.8304 MHz main crystal
- 32.768 kHz sub crystal
- UART interface with MAX232 level converter and SubD-9 (female) connector
- 8 User LEDs
- 2*16 characters LCD with LED backlight (switchable)
- Additional connector for external LCD
- 4 user keys
- PC-AT-Keyboard interface
- 2 potentiometer connected to A/D-channel 0/1
- Reset button
- 1 switch user/prog(programming)
- E10T-debug-connector
- +5V voltage regulator on board

1.4 Board overview

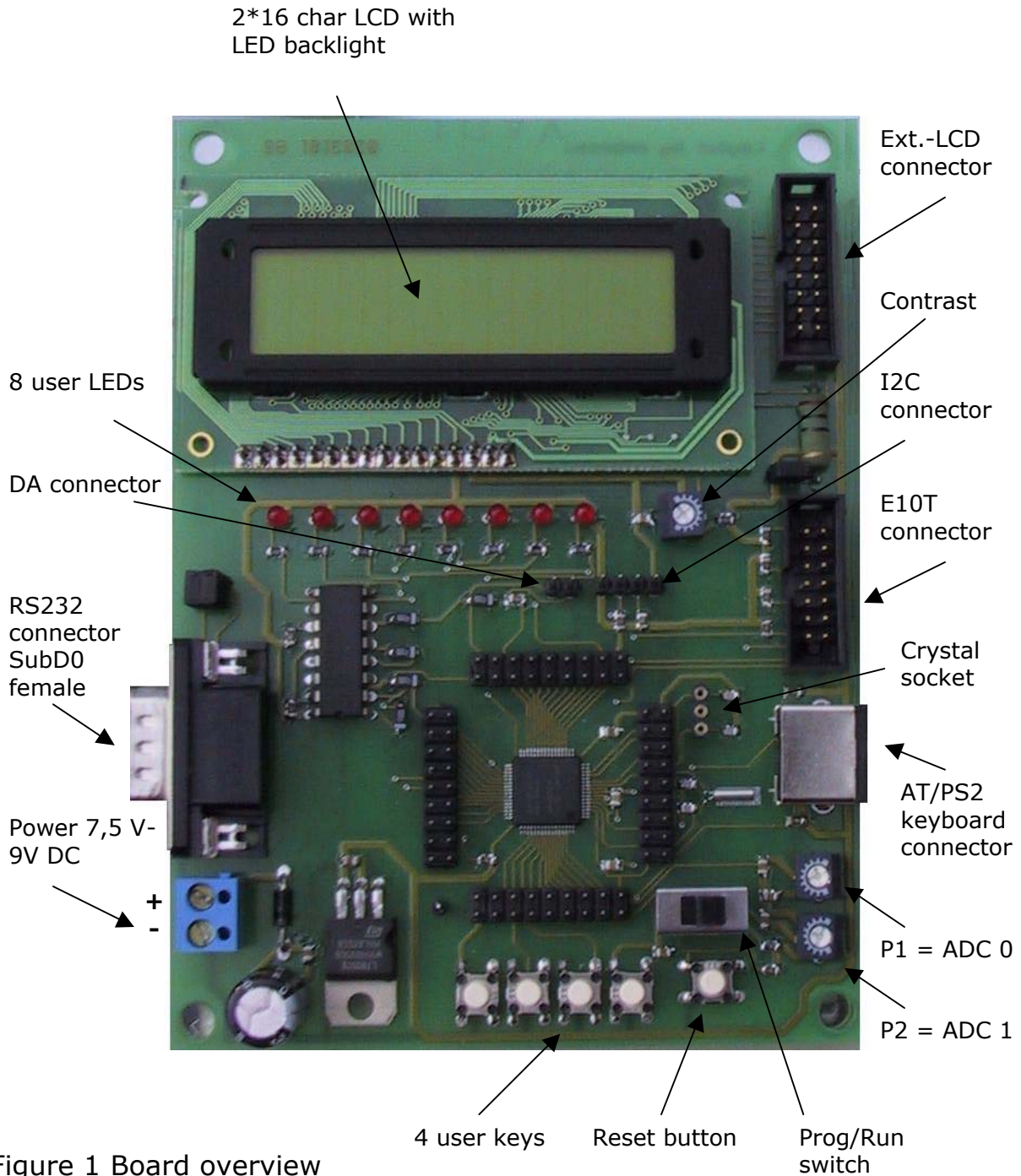


Figure 1 Board overview

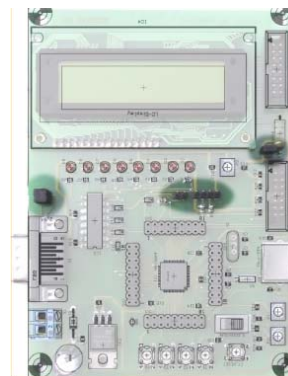
1.5 Jumpers and switches

JP1 is used for switching the serial interface from 1:1 to crossed connection. If you connect a 1:1 cable (like the cable that comes with the kit) use the default setting. If you connect a crossed cable set the jumper to alternate setting.

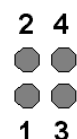
JP3 is used for the LCD-LED backlight. If the jumper is closed (1-2) the backlight will be ON. Remove the jumper (=open) if backlight operation is not necessary.

JP2 is used for I2C interface

JP4 is used as an output for the DAC or for PWM



JP1	Operation
1-3, 2-4	1:1 operation
1-2, 3-4	Crossed connection



JP3	Operation
Closed	LED backlight ON
Open	LED backlight OFF

JP2, I2C-CON	Operation
1	+5V
2	SDA
3	SCL
4	GND



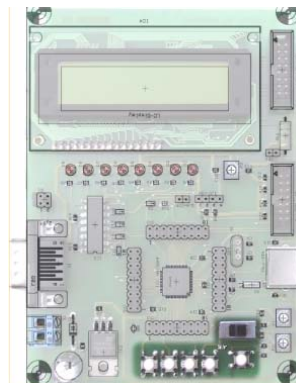
JP4, D/A CON	Operation
1	D/A Output (PWM)
2	GND



S_PROG/RUN switches between RUN- and PROG(PROGRAMMING) mode.

KEY_1 (T1) to KEY_4 (T4) are user keys.

RESET_KEY (T7) is for reset.



Orientation	Operation
LEFT	PROG(programming) mode
RIGHT	RUN mode

Main crystal (Q1) can be changed to another frequency. Therefore a crystal socket is provided. Please refer to the microcontroller hardware documentation for recommended devices. The crystal type should be a HC49 / HC49U type. Eventually change the capacitors C6/C7 if necessary. If you change the crystal frequency take care on possible changes by flash download tool (see FDT manual).

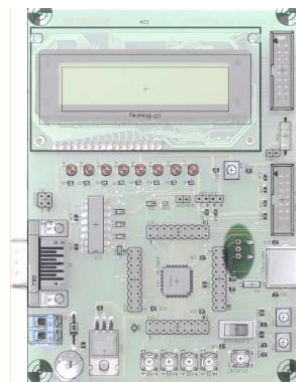
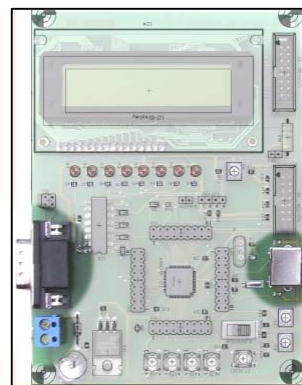


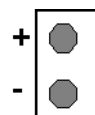
Figure 1.5 crystal socket

1.6 Connectors

X1, Serial communication, SubD-9 female
X2, Power connector, for cable connection
X4, MiniDIN (PS2)



X2, Pin	Operation
1	GND
2	DC power supply, 7,5 – 9 VDC, approx. 180mA with LED backlight

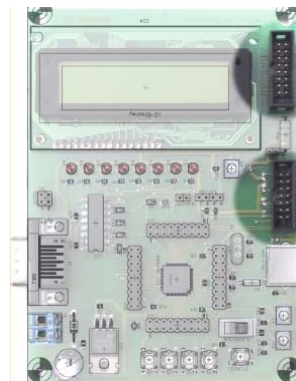


X1 (SubD9), Pin	Operation	Remark
1	(DTR,DSR, DTS)	Connected to X1.4, X1.6
2	TXD	Connected to JP1.1
3	RXD	Connected to JP1.3
4	DTR	Connected to X1.1, X1.6
5	GND	
6	DSR	Connected to X1.1, X1.4
7	RTS	Connected to X1.8
8	CTS	Connected to X1.7
9	n.c.	Not connected

X4 (Mini-Din) Pin	µC-Pin	Operation
1	P17	(can be Data or Clk)
5	P16	(can be Clk or Data)
3		GND
4		Vcc
2,6		n.c.

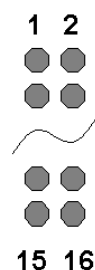
OnBoard LCD (IC4)
X3, external LCD-connector (057-016-1)

X5, E10T debug connector (Sys-Con)



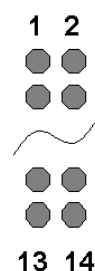
LCD Modul (IC4) pin	X3 (LCD-CON) (057-016-1) pin	µC-pin	Operation
3	1	-	GND
4	2	-	Vcc
5	3	-	contrast (=P3)
6	4	P75	RS (register select)
7	5	P74	R/W (read / write)
8	6	P20	EN (enable)
9	7	P50	D0
10	8	P51	D1
11	9	P52	D2
12	10	P53	D3
13	11	P54	D4
14	12	P55	D5
15	13	P56	D6
16	14	P57	D7
1	15	-	Backlight +
2	16	-	GND

X3 pinout

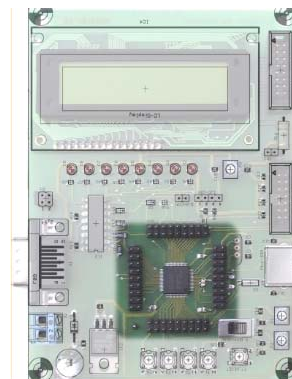


X5 (SYS-CON), pin	µC-pin	Operation
1	P87	Debug pin
5	P86	Debug pin
7	/NMI	/NMI
11	P85	Debug pin
13	/RESET	reset control
8	Vcc	
2,4,6,10,12,14	GND	
3,9	n.c.	Not connected

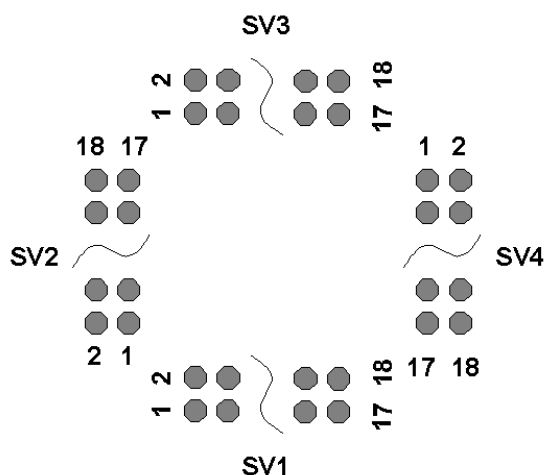
X5 pinout



SV1,SV2, SV3,SV4 connectors with microcontroller signals



SV1		SV2		SV3		SV4	
PIN	Operation	PIN	Operation	PIN	Operation	PIN	Operation
1,2	GND	1,2	GND	1,2	GND	1,2	GND
3	n.c.	3	n.c.	3	n.c.	3	P51
4	n.c.	4	n.c.	4	n.c.	4	P50
5	P14	5	P22	5	P76	5	n.c.
6	P15	6	P21	6	P75	6	n.c.
7	P16	7	P20	7	P74	7	n.c.
8	P17	8	P87	8	P57	8	n.c.
9	AN4	9	P86	9	P56	9	n.c.
10	AN5	10	P85	10	P12	10	n.c.
11	AN6	11	P84	11	P11	11	n.c.
12	AN7	12	P83	12	P10	12	n.c.
13	AN3	13	P82	13	P55	13	GND
14	AN2	14	P81	14	P54	14	/RESET
15	AN1	15	P80	15	P53	15	VCL
16	AN0	16	/NMI	16	P52	16	n.c.
17,18	Vcc	17,18	Vcc	17,18	Vcc	17,18	Vcc



1.7 Start-Up instructions

1.7.1 Installing the HTEB1

Installing the HTEB1 requires a power supply and a serial connection to a host computer (common PC). The serial communications cable for connecting the HTEB1 to a host computer is supplied and has 1:1 connectivity.

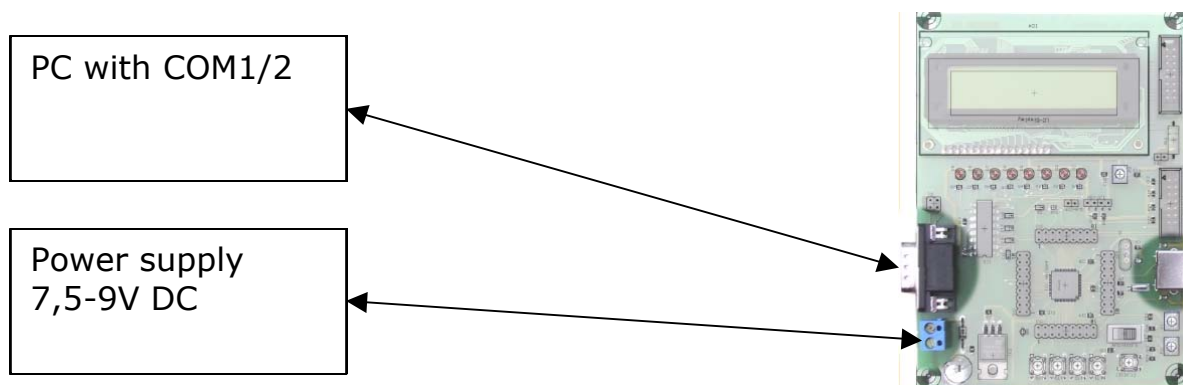


Figure 1.8 shows how to connect the HTEB1 to a PC and to a power supply

1.7.2 Power Supply

The HTEB1 hardware requires a power supply of 7,5V DC at minimum. Please don't use a power supply with more the 9V DC because the on board voltage regulator becomes very hot!

The HTEB1 power consumption is about 180mA with LCD-backlight ON. Since total power consumption can vary widely due to external connectors, H8/3664F port state, use a power supply capable of providing at least 300mA at +7,5V DC.

The design includes circuitry for reversed polarity protection.

Please watch on GND (ground) connection between power supply, eval-board and PC.

1.7.3 Test program

The HTEB1 is supplied with a short demo application when delivered. If you power up the eval-board for the first time, you will see a start up message and some LEDs lighting.

If no message appear, please set the switch "Prog/Run" to "Run-Mode" (right position) and power up the board or, if already done, press the reset-button.

The demo application contains a small "Running-Light" application. The keys can be used for control the state, P2 is used as speed control. First press the key T3 (RUN) for starting demo application. Then you can check the functionality by pressing the keys KEY T1 to KEY T4 or change the value of potentiometer P2.

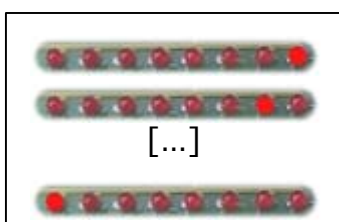


Figure of the Demo application. "Running Light"

Any time you want to reset the application press the reset-button. If you want to reload the demo application later (after reprogrammed the eval-board) you can find the code on CD-R in the directory "X:\examples\flashdemo\runlight.a37" (For X use the appropriate char from your CD-ROM).

1.7.4 Software Installation

Software development on embesso-HTEB1 requires some software tools to be installed on your PC. All tools can be found on CD-R. Some of them must be installed separately. Please refer on installation / setup requirements.

You will find the following tools:

EWB8: IAR Embedded Workbench with a limited version of the IAR C compiler for all Hitachi Tiny controllers, assembler, linker and library generator

FDT: A powerful freeware flash tool (flash-writer) from HMSE

Installation hints:

EWB8: Install EWB8 by start \programs\iar\autorun.exe . Follow the instructions in setup and look at the readme.txt file.

FDT: Next install \programs\fdt\ftd15.exe. Then the plugin fdt3664f.exe must be installed. Follow the setup instructions. A documentation will be found in fdt_man.pdf.

If you have installed these tools please refer to the next lessons for workflow.

NOTE: Most freeware tools are unsupported versions! Please refer to manuals or hints on website for FAQ's!

It is strongly recommended to refer all additional documents like H8/3664F hardware manual and H8 programming manual. Please see the application notes and several readme files on CD-R. Sometimes you should watch on the Hitachi, HMSE and IAR websites for tool upgrading, news and latest versions of all tools.

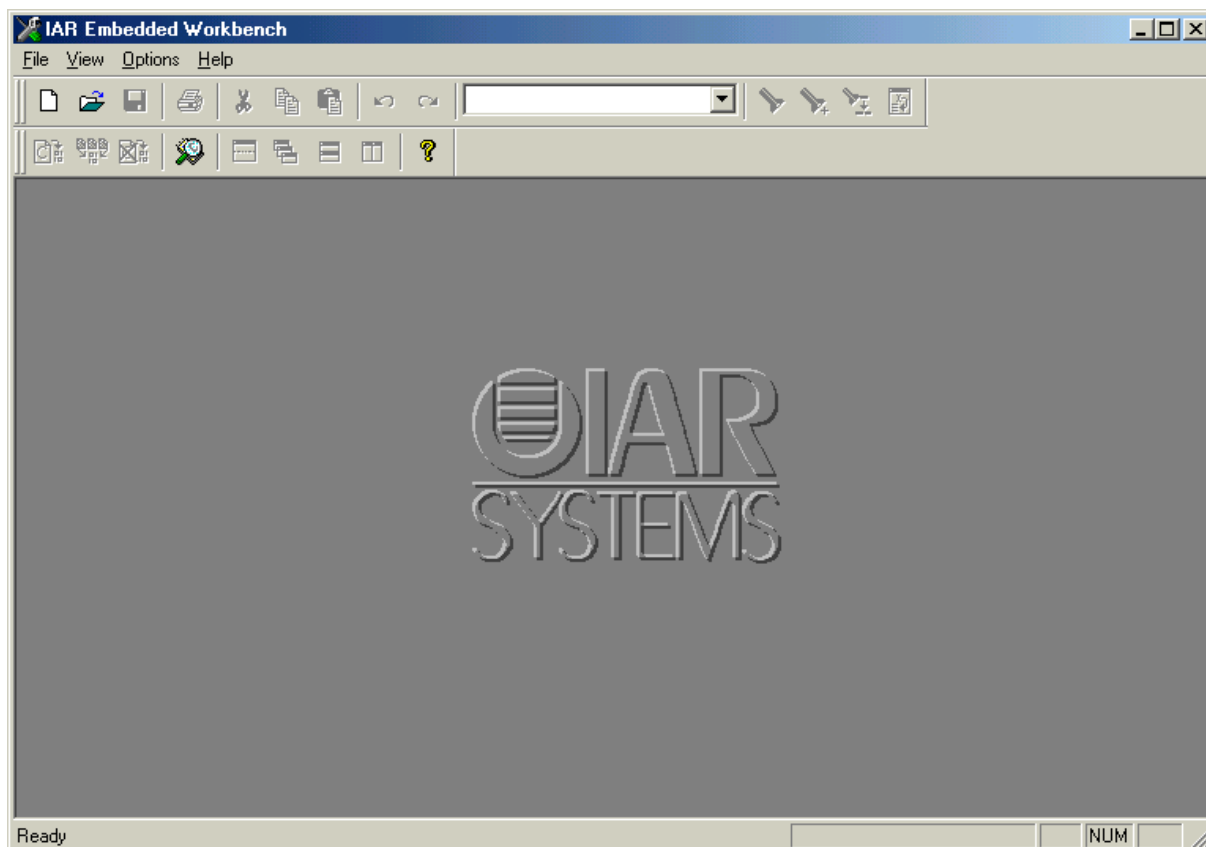
Hitachi: www.hitachi-eu.com/semiconductors
HMSE: www.hmse.com
IAR: www.iar.com

2 Development Environment

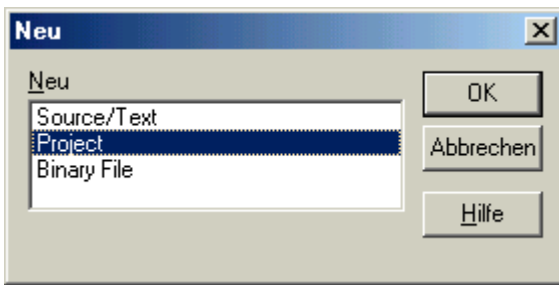
2.1 Creating a program using IAR-EWH8

Software development can be done with a integrated embedded workbench like IAR-EWH8. This software contains an editor, some tools for organization and a tool chain for compiling, assembling and linking programs.

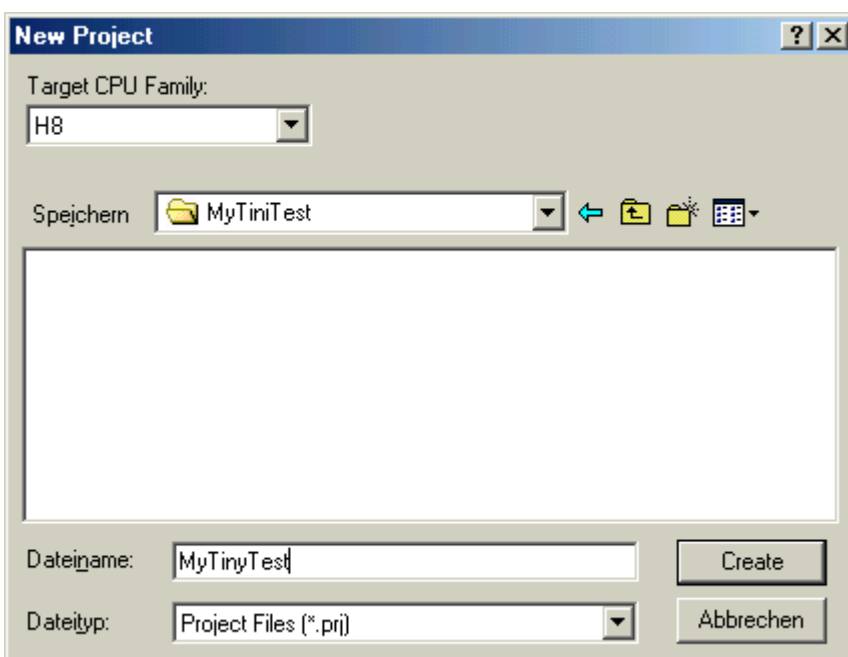
Start IAR Embedded Workbench on your PC. The following window will appear:



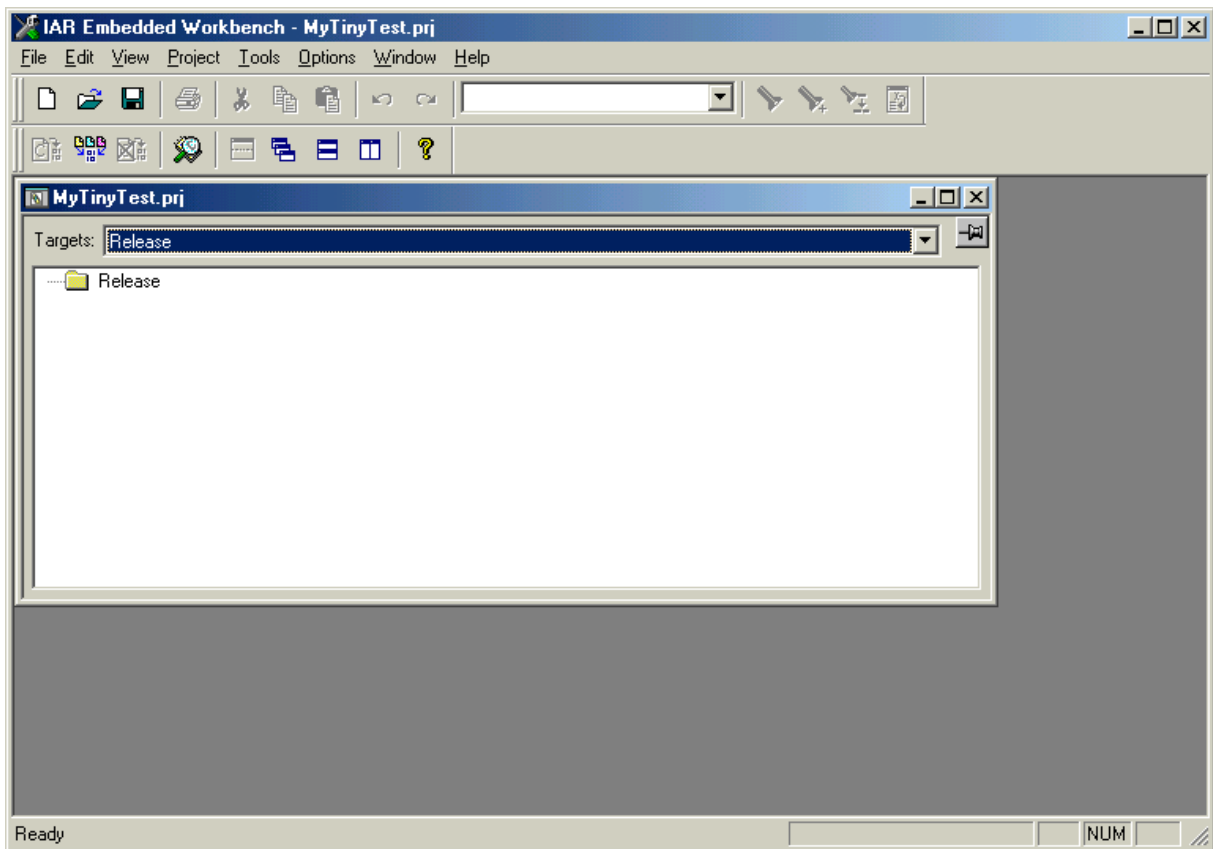
Now select File / New and select "Project"



Press OK and a file window will appear. Here first create a new directory (e.g. c:\MyTinyTest) and type the project filename "MyTinyTest". After that click CREATE.



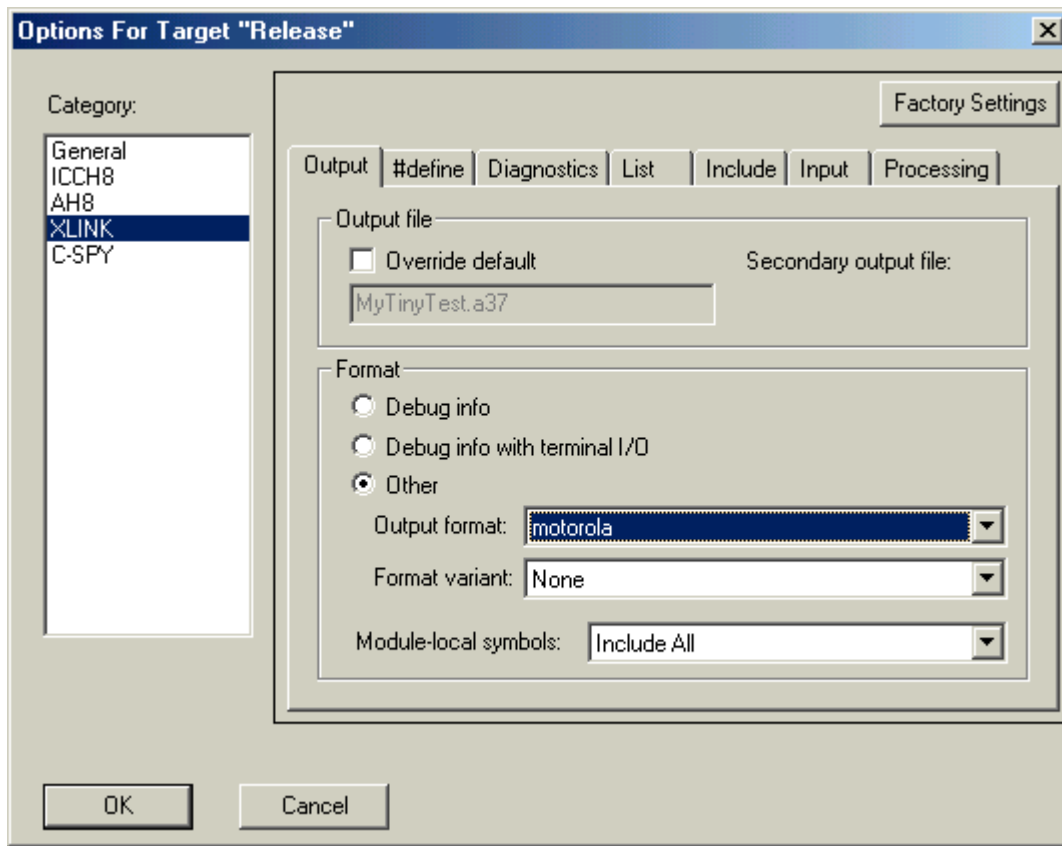
Now a new project is created and we must do some settings. In the window select under targets: "RELEASE".



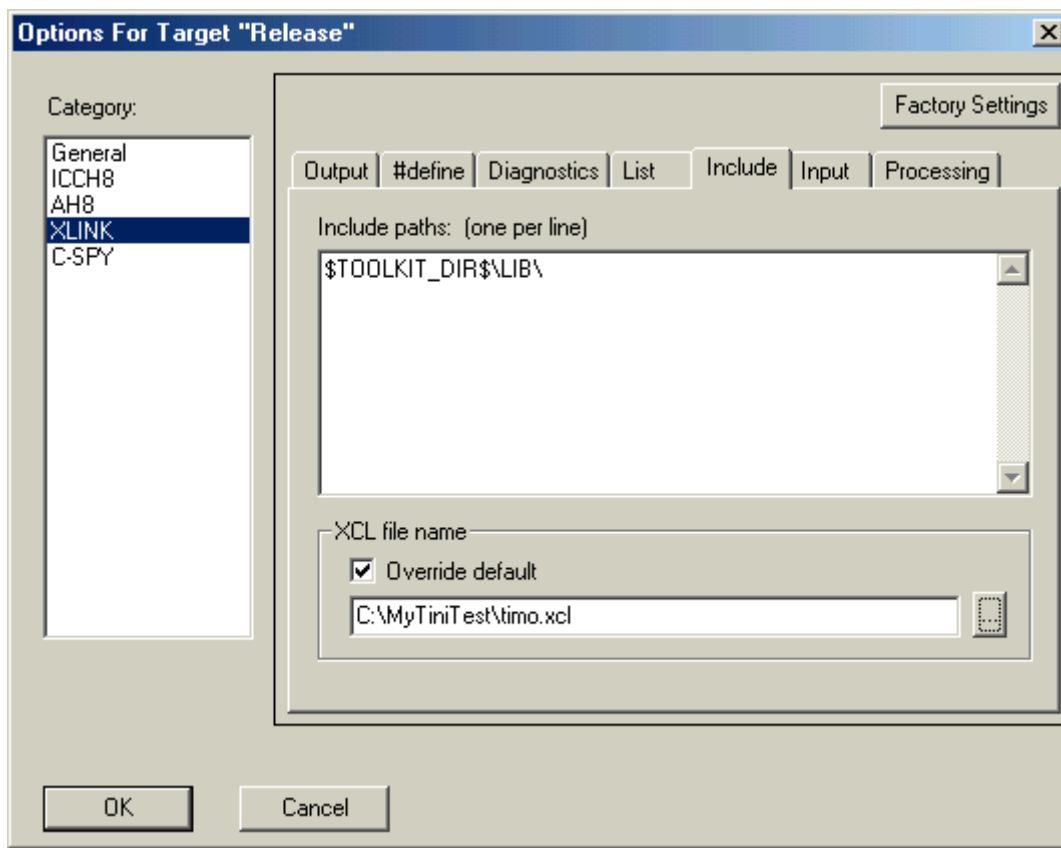
Now select release with the right mouse button. A popup appears. Select Options... and do the following settings:

In selection ICCH8/List select the List file box.

In section XLINK/Output select under Format "motorola" as the output format.



On the CD-R you will find a file called "hteb1.xcl". That file must be used as the xlink input file. Please copy it to your target directory and select in section Input/XCL file name the file hteb1.xcl.

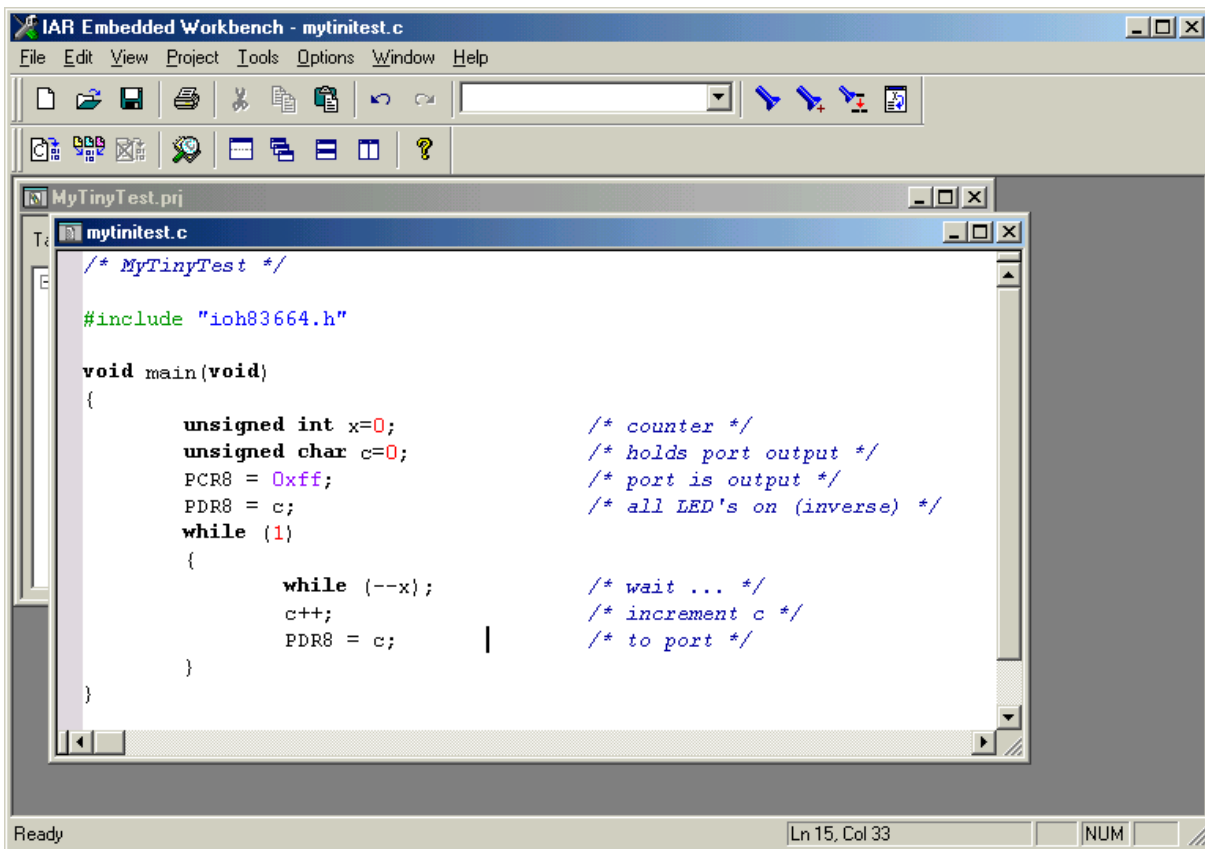


All other options can be changed later.

Click on OK.

Now select File/new/source file and type in the following program:

```
/* MyTinyTest */
#include "ioh83664.h"
void main(void)
{
    unsigned int x=0;           /* counter */
    unsigned char c=0;         /* holds port output */
    PCR8 = 0xff;               /* port is output */
    PDR8 = c;                   /* all LED's on (inverse) */
    while (1)
    {
        while (--x);           /* wait ... */
        c++;                    /* increment c */
        PDR8 = c;              /* to port */
    }
}
```

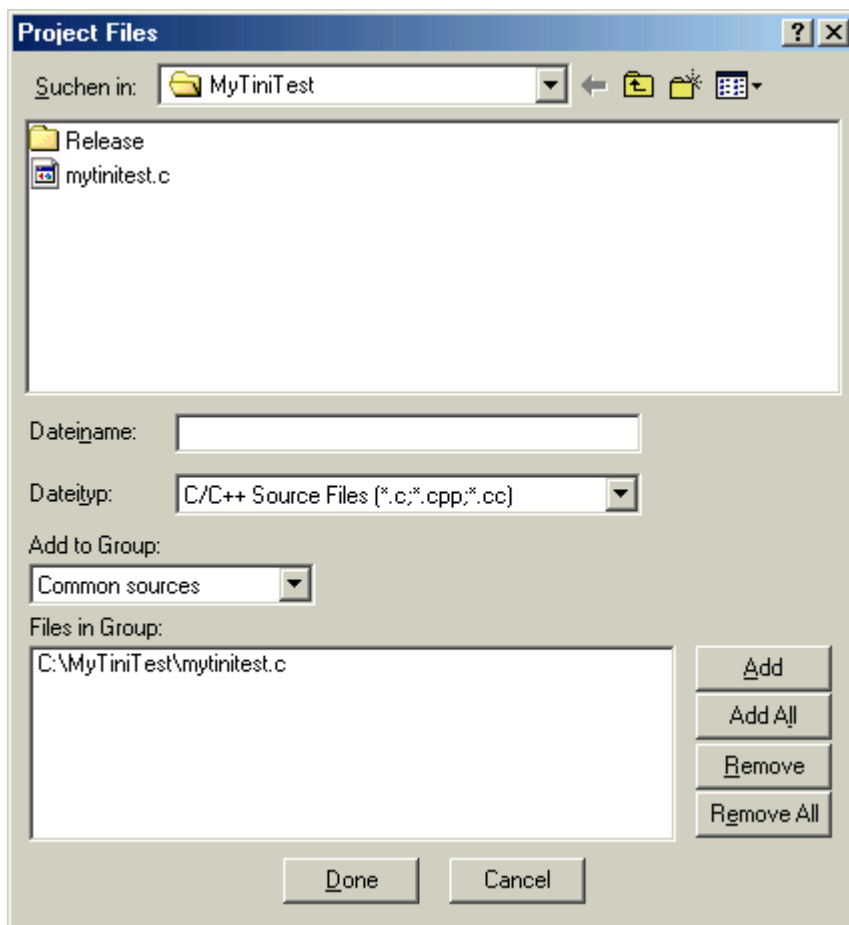


```
IAR Embedded Workbench - mytinytest.c
File Edit View Project Tools Options Window Help
MyTinyTest.prj
mytinytest.c
/* MyTinyTest */
#include "ioh83664.h"
void main(void)
{
    unsigned int x=0;           /* counter */
    unsigned char c=0;         /* holds port output */
    PCR8 = 0xff;              /* port is output */
    PDR8 = c;                 /* all LED's on (inverse) */
    while (1)
    {
        while (--x);          /* wait ... */
        c++;                  /* increment c */
        PDR8 = c;             /* to port */
    }
}
```

Ready Ln 15, Col 33 NUM

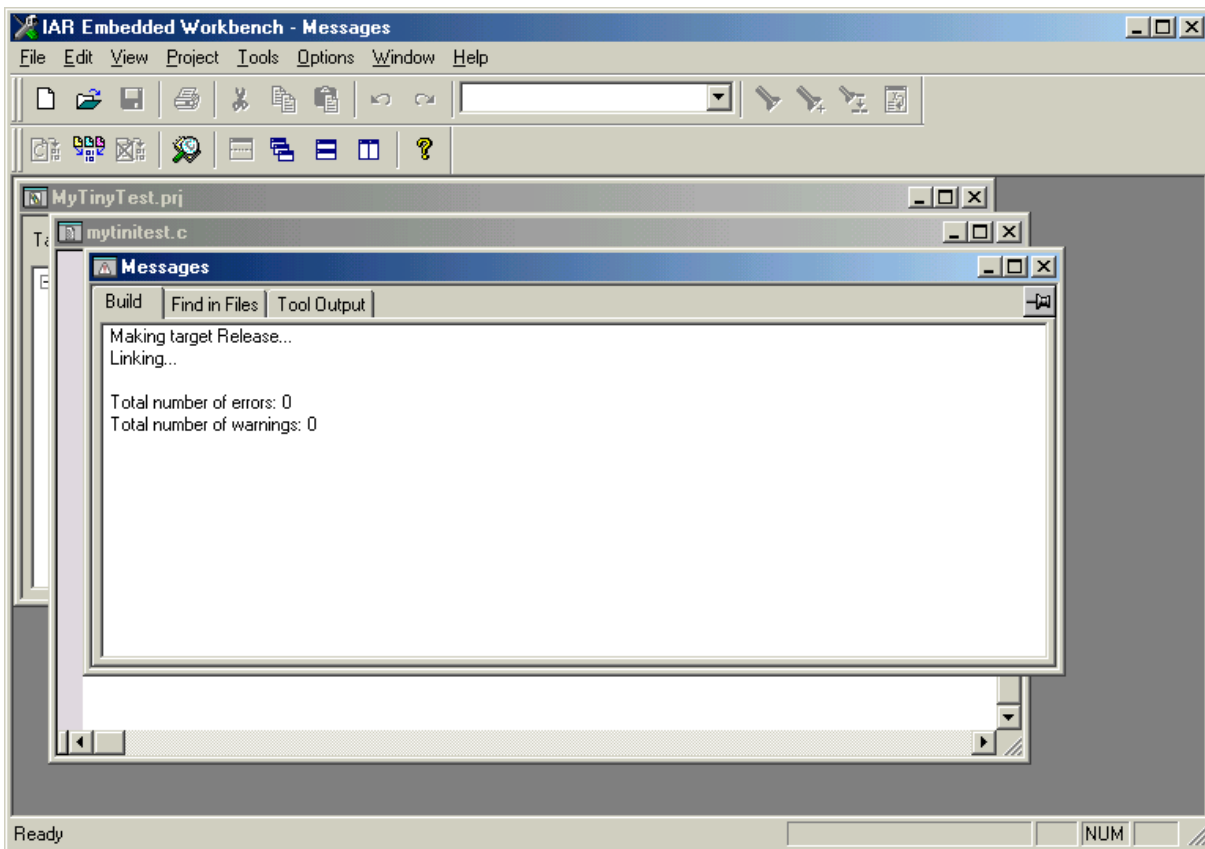
After that save it under MyTinyTest.c

Now we must add this file to our project. Please select Project/Files and add the file MyTinyTest.c.



After that click on DONE.

Now you can select **Projet/Build ALL** (or F9) and all files are compiled and linked. The message window shows if your project is error free or if there are any errors.



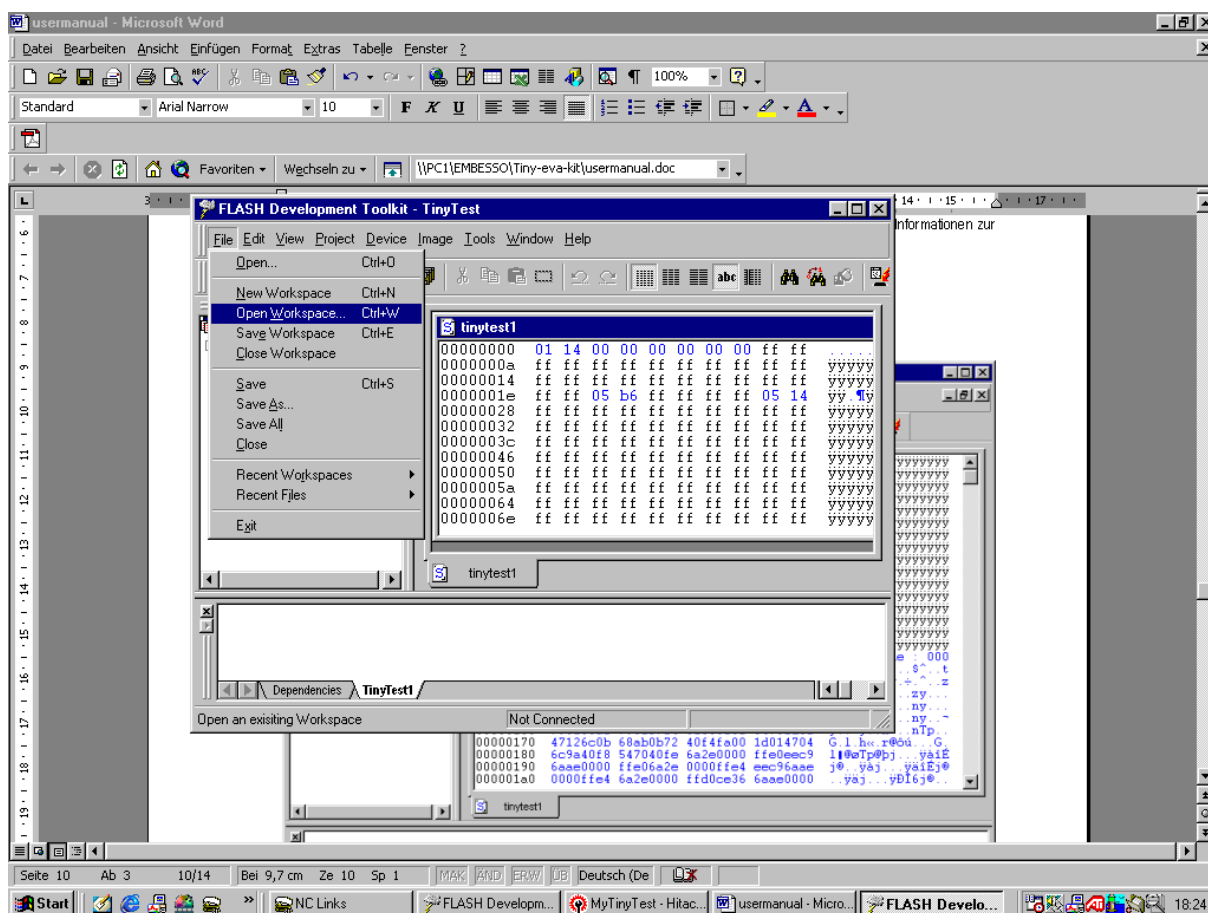
The target file for download can be found in directory
c:\mytinytest\release\exe\mytinytest.a37.

Please see chapter "FDT" for information about downloading this file to
target system.

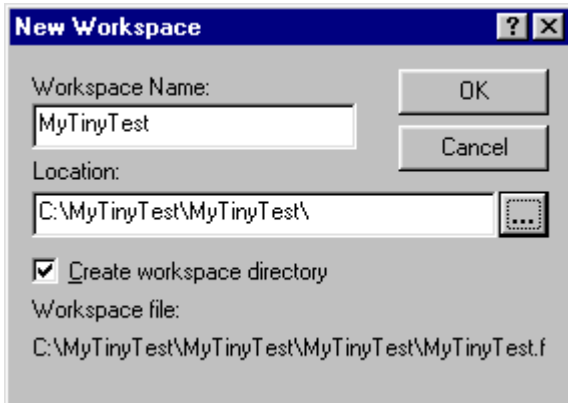
2.2 Download the code using FDT

After compiling and linking (error free!), the target code (mytinytest.mot) should be downloaded to target board. Therefore we use a freeware tool from HMSE : **FDT**.

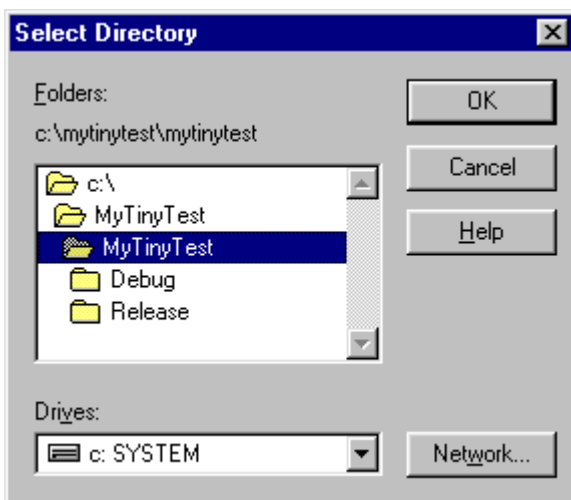
Even FDT must be prepared for a new workspace.



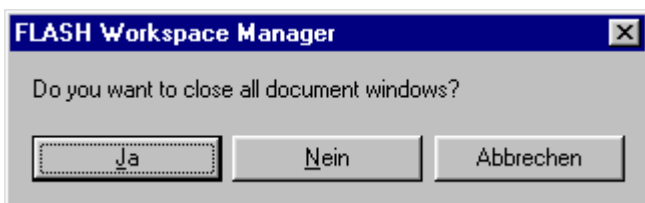
Please start FDT and select „New Workspace“. Here we use the project name “MyTinyTest”.



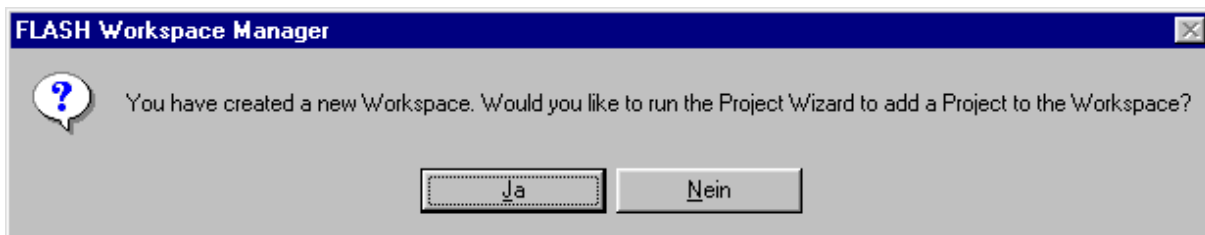
You can choose a location for all workspace files. Select on subdirectory from „MyTinyTest“.



Click ok and a further window will appear:

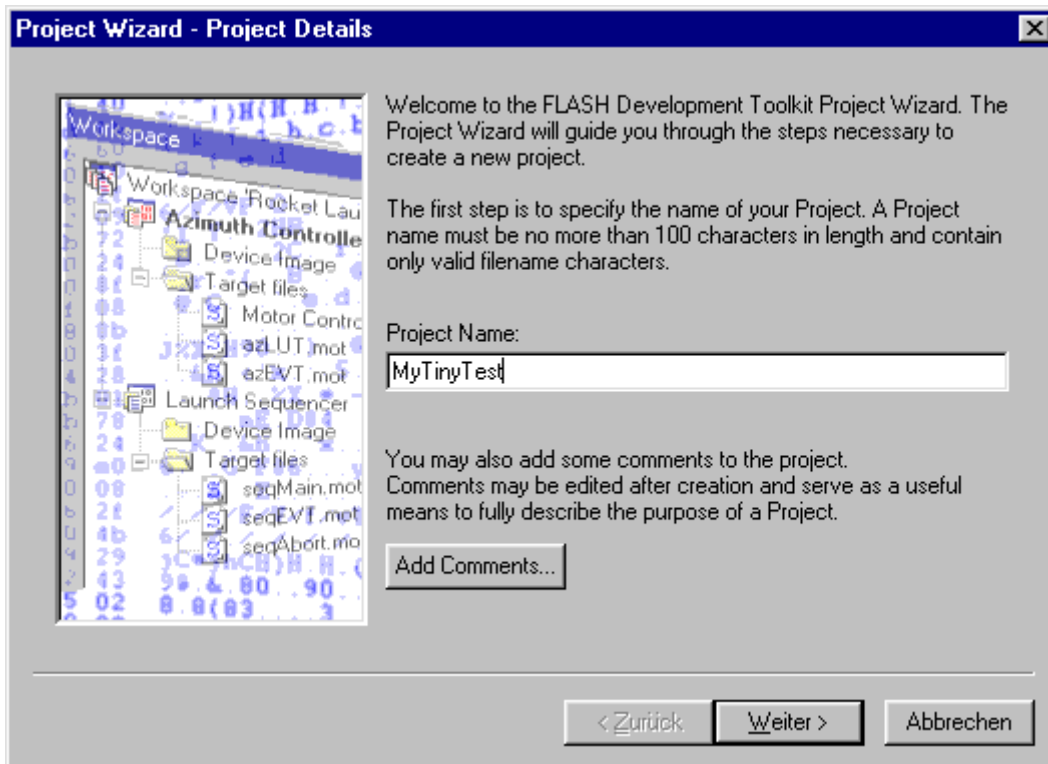


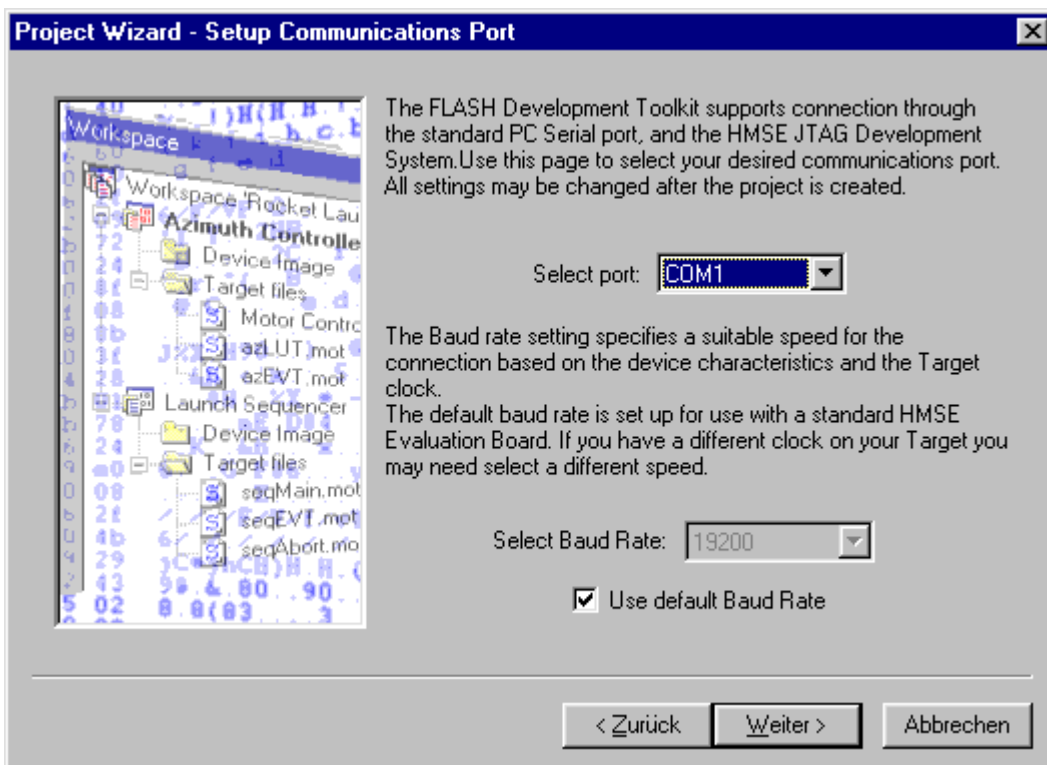
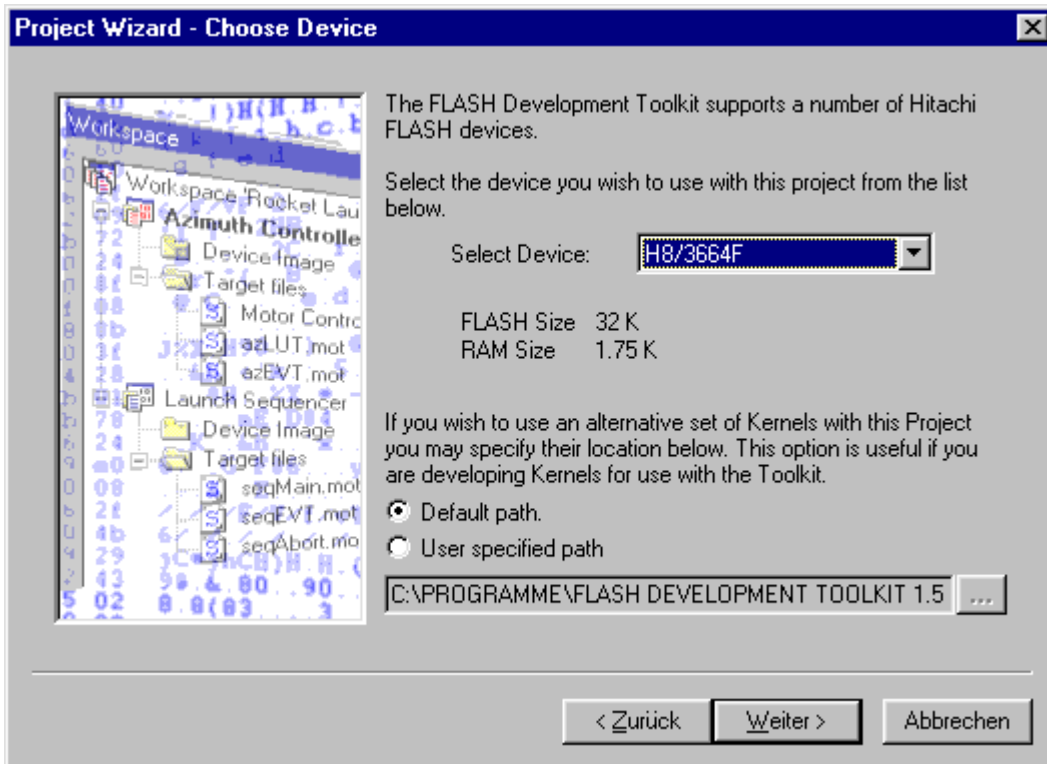
Select „Yes“

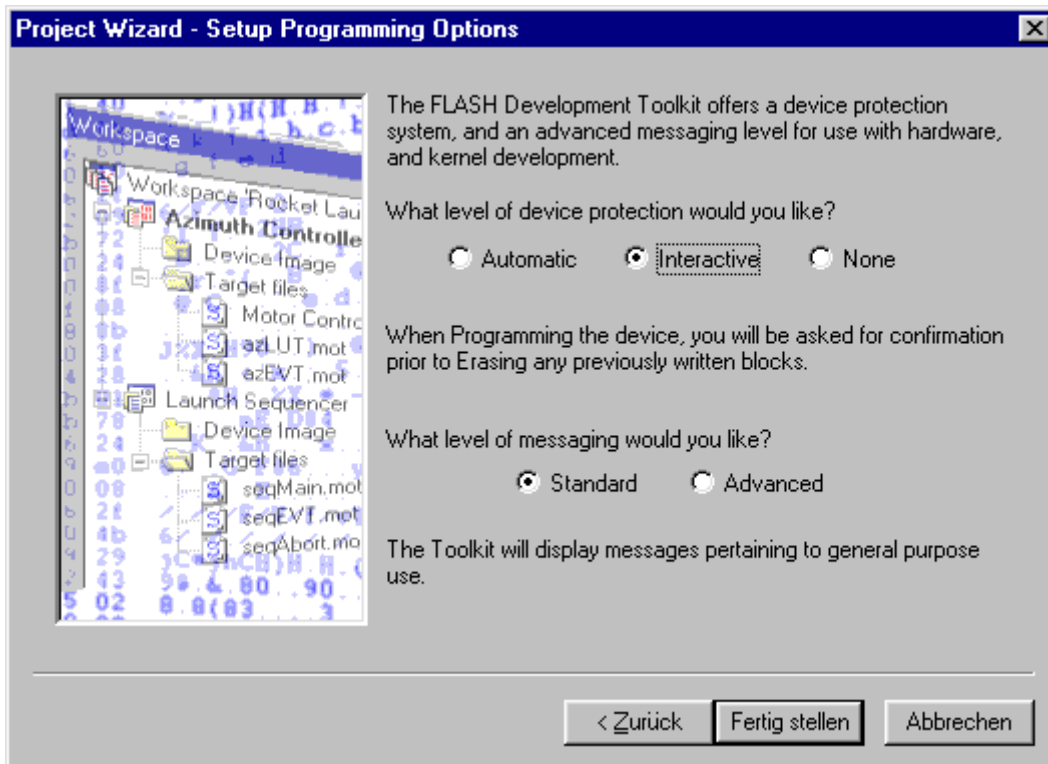
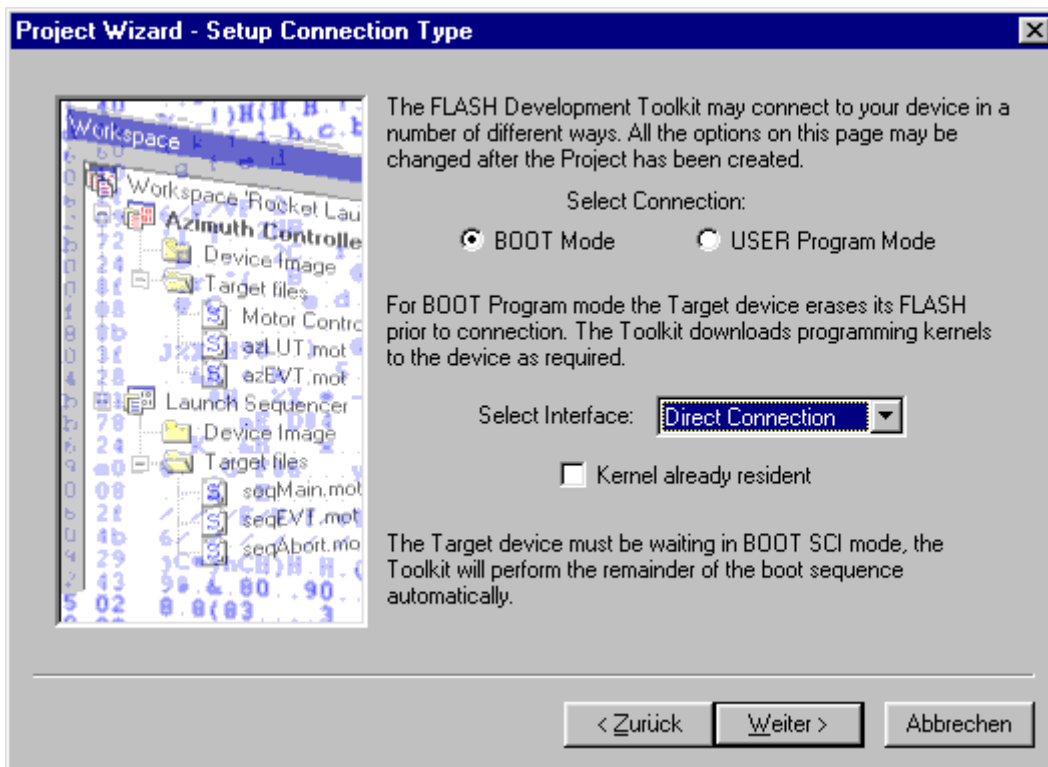


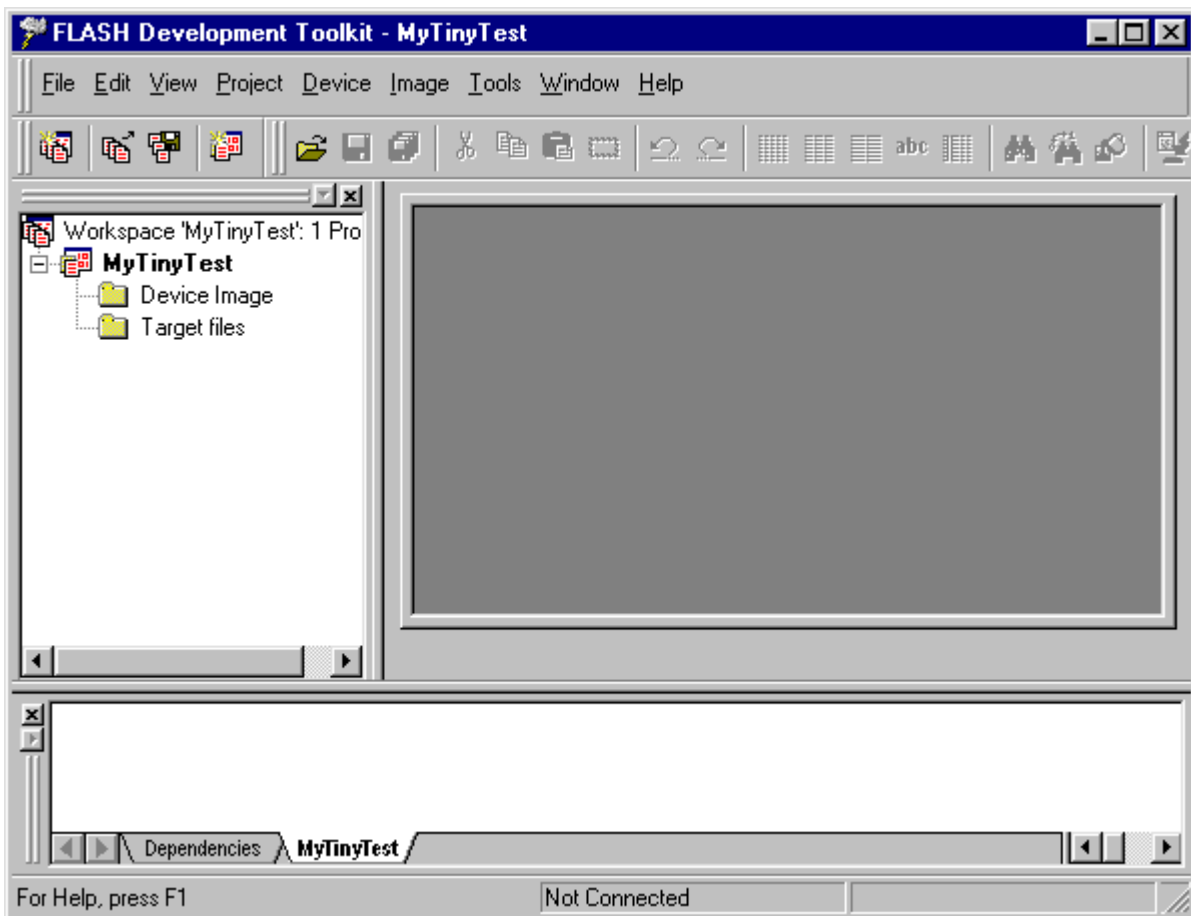
First time users should use the wizard!

Fill in the following things:



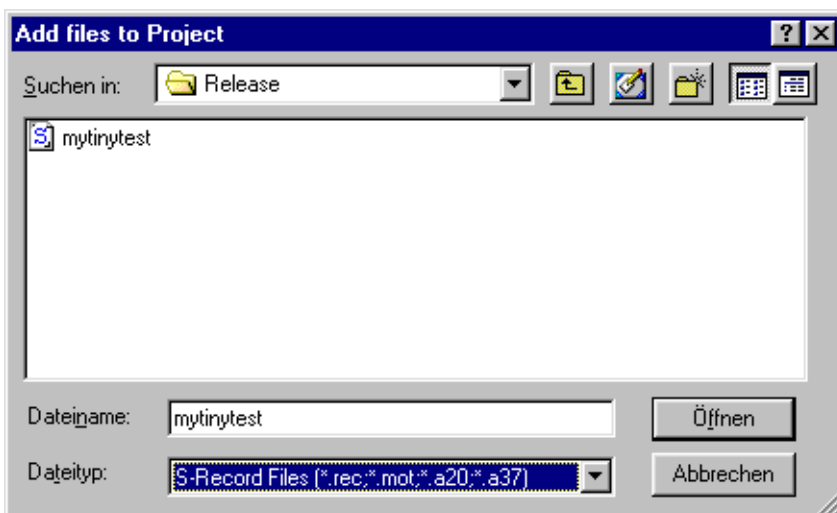




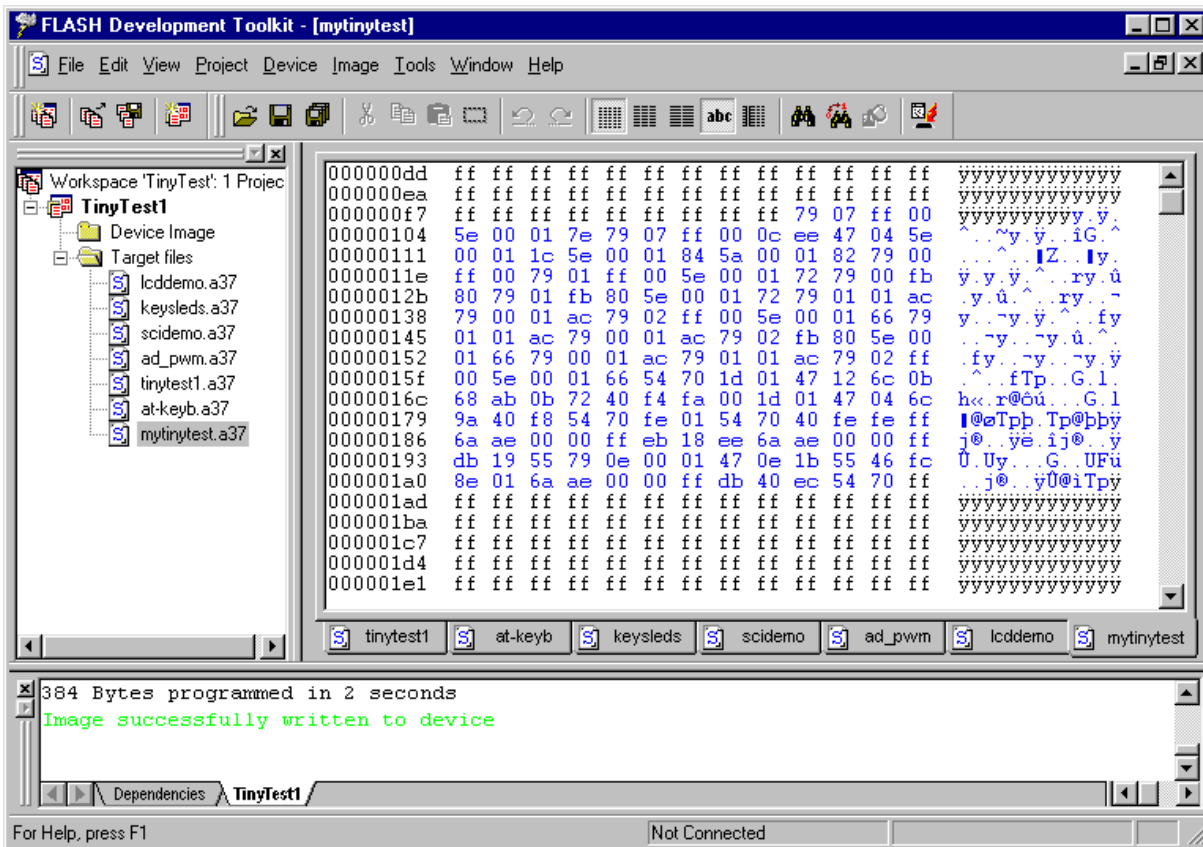


Now a workspace is created and you can add your target file to „TargetFiles“:

Select Project/Add new files to project... and search for file:
c:\hew2\mytinytest\mytinytest\release\mytinytest.mot.



Now make a double click on \targetfiles\mytinytest and the file content of mytinytest.mot will appear in hex format in the right window.



First press the reset button at the target board, hold it down and move Prog/Run-switch to prog position (left). After that release the reset button.

With Image/Download image (Ctrl-P) you one can start the connection setup to target board and start downloading image file.

Now press Ctrl-P (Download) on FDT and the download process will start. Watch on progress bar while download.

When the download is finished press Alt-C to disconnect the PC connection.

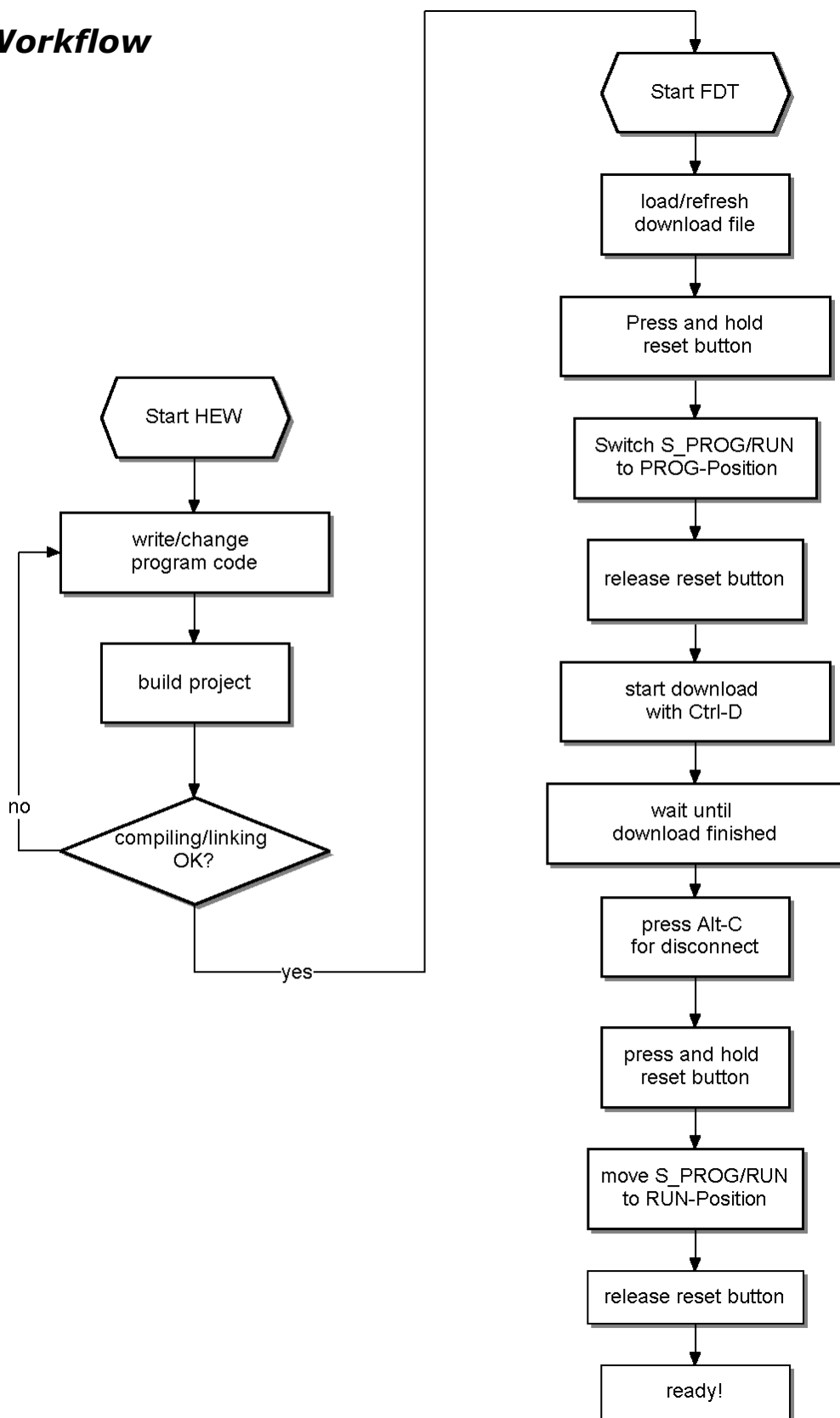
On target board, move Prog/Run-switch to run position (right) press down the reset button and release reset button.

Congratulations! Now your first program is running!

You will see the LED's flickering.

Now you can do some additional functions in HEW. After compiling and linking only go to FDT, update your download file with the command Freshen all Target files (Ctrl-T), reconnect the link and repeat the download process.

2.3 Workflow



3 Examples

HTEB1 is provided with some demonstration code.

On the supplied CD-R you should find a complete prepared workspace for IAR-EWH8.

`\examples\demoapp\demoapp.prj`

Please copy the complete directory to your hard disk in a directory `c:\H8TinyIAR`, so you will finally have the following directory (per example) `"c:\H8TinyIAR\examples\demoapp\"` with all application notes included.

Then start IAR-Ewh8 and select "open existing workspace". Select one of the projects and do your exercises.

For all projects we need the same header file containing some definitions and the include file for the target microcontroller H8/3664F. So if you want to work with these files don't forget to include the file "mydefs.h" first in your project file:

```
#ifndef _MYDEFS_H_
#define _MYDEFS_H_

#include "ioh83664.h"           // select processor type here
#include "inh8.h"
#include "icclbut1.h"

#define CPU_CLK 9830400        // select clk for diff. calc.

#ifndef NULL
#define NULL 0x00
#endif

#ifndef FALSE
#define FALSE 0x00
#endif

#ifndef TRUE
#define TRUE 0x01
#endif

typedef unsigned char u8;
typedef unsigned int u16;

#endif
```


3.1 Key's and LED's

The first demo program shows the usage of LEDs and keys on HTEB1. For time-controlling we use TIMER_A as an periodic interval timer. The interrupt service routine (ISR) is checking the state of the keys, actualising the LED port and reading out the AD1-channel to determine the running light speed. If you want to do some experiments, first check out to find if other LED pattern maybe in form of a table read out or calculate them by functions developed by yourself. If speed control should be changed, first change the calculation of the A/D-conversion value to timer ticks.

```
/*-----  
** KeysLEDs.c contains some sample code for using LEDs and Key's  
** on TinyEvalBoard  
** in addition Timer_A is used for timer tick with irq  
**-----*/  
  
#include "mydefs.h" // for all nec. includes  
  
/* defines */  
#define KEY_1 0x10  
#define KEY_2 0x20  
#define KEY_3 0x04  
#define KEY_4 0x02  
#define KEY_ALL (KEY_1|KEY_2|KEY_3|KEY_4)  
#define KEY_RELEASED 0x40  
#define KEY_PROCESSED 0x80  
  
#define LED_SPEED_INIT4 // = 4/32 = 1/8s = 125ms  
  
/* variables */  
u8 KeyCode=0;  
u8 LED_Out, LED_Dir, LED_Run, LED_Speed;  
  
/* functions */  
void KeyCheck(void)  
{  
    if ((PDR1 & KEY_ALL) != KEY_ALL) // is any key pressed ?  
    {  
        if (!(PDR1 & KEY_1)) KeyCode = KEY_1;  
        else if (!(PDR1 & KEY_4)) KeyCode = KEY_4;  
        else if (!(PDR1 & KEY_3)) KeyCode = KEY_3;  
        else if (!(PDR1 & KEY_2)) KeyCode = KEY_2;  
    }  
    else  
    {  
        KeyCode = KEY_RELEASED; // no, mark key_released  
    }  
}  
  
void RunningLightUpdate(void) // check for keypresse // and update LEDs  
{  
    u8 dummy;  
    u16 adval;  
  
    if (!(KeyCode & KEY_RELEASED))  
    {  
        if ((KeyCode & KEY_1)==KEY_1) LED_Dir = 1;  
        else if ((KeyCode & KEY_4)==KEY_4) LED_Dir = 0;  
        else if ((KeyCode & KEY_2)==KEY_2) LED_Run = 0;  
        else if ((KeyCode & KEY_3)==KEY_3) LED_Run = 1;  
        KeyCode |= KEY_RELEASED;  
    }  
}
```

```
    }

    if (LED_Speed) LED_Speed--;           // decrement speed counter
    if (!LED_Speed)                       // if zero ...
    {
        LED_Speed = LED_SPEED_INIT;      // re init speed counter
        if (LED_Run)
        {
            if (LED_Dir)                 // right
            {
                LED_Out >>= 1;           // shift right
                if (!LED_Out) LED_Out = 0x80; // if empty, set to 0x80
            }
            else
            {
                LED_Out <<= 1;           // shift left
                if (!LED_Out) LED_Out = 0x01; // if empty, set to 0x01
            }
        }
    }
    PDR8 = ~LED_Out;                      // output (invert)
}

void PrepKeyPort(void)                   // prepare key-port-bits
{
    PMR1 &= ~KEY_ALL;                    // Port1 = I/O (0) for all keys
    PCR1 &= ~KEY_ALL;                    // Port1 = input(0) for all keys
    PUCR1 |= KEY_ALL;                    // PullUps = on for all keys
}

void RunningLightInit(void)              // prepare LED-port and vars
{
    PrepKeyPort();
    PDR8 = 0xff;                         // all LED's off
    PCR8 = 0xff;                         // all out's
    LED_Out = 0x01;                      // start value
    LED_Run = 0x01;                      // run
    LED_Dir = 0x00;                      // dir = left
    LED_Speed = LED_SPEED_INIT;          // start speed
}

/*****
TimerA-Interrupt (1s)
increments var c and output
the value of c to LED's (inverted)
*****/
interrupt [TIMER_A] void Timer_A_Isr(void)
{
    static u8 c;
    KeyCheck();                          // check for key pressed
    RunningLightUpdate();
    IRR1 &= ~0x40;                       // clear irq-flag
}

/*****
TimerA-Test
setup : CLK/8 (=1µs @ 8MHz) at P10 (TMOW)
1s-Irq-intervall @ SubClock (32.678 Hz)
*****/
void Timer_A_Init(void)
{
    PCR8 = 0xff;                          // P8 = output
    TMA = 0x0c;                            // Reset PrescalerW
    TMA = 0x4b;                            // CLK/8 on P10, 1/32s-interval (Clk=Prescaler W)
    PMR1 |= 0x01;                          // set TMOW (P10) = Output
    IENR1 |= 0x40;                         // enable TimerA-Interrupt
    set_interrupt_mask(0);                 // enable all interrupts
}

void main(void)
{
```

```
RunningLightInit();           // Init key's and LEDs
Timer_A_Init();              // init & start timer_A
while(1);                    // just wait ...
}
```

3.2 LCD

One of the highlights of the HTEB1 is the 2*16 character LCD with backlight. Simple functions are provided here to demonstrate the usage of the LCD. Please refer to the LCD manual for further information (e.g. commands, other character sets etc.).

The demo source contains some definitions to reset and initialise the display. Then we make some simple write outs.

```
/*-----  
** LCDDemo shows some functions of the LCD on the TinyEvalBoard  
** Please refer to LCD datasheet for further details  
**-----*/  
  
#include "mydefs.h"                // find further includes there!  
  
void wait(u16 wastetime)           // local LCD port delay  
{  
    while(wastetime--);  
}  
  
/*  
    LCD-Port / Bits on TinyEvalBoard  
    RS = P75, R/W   = P74, EN   = P20, DATA = P5  
*/  
  
// some defines for easy access  
#define CLEAR_LCD_RS   (PDR7 &= ~0x20)  
#define SET_LCD_RS     (PDR7 |= 0x20)  
#define CLEAR_LCD_RW   (PDR7 &= ~0x10)  
#define SET_LCD_RW     (PDR7 |= 0x10)  
#define CLEAR_LCD_EN   (PDR2 &= ~0x01)  
#define SET_LCD_EN     (PDR2 |= 0x01)  
  
#define LCD_DATA_PORT (PDR5)  
#define LCD_DATA_CTRL (PCR5)  
  
#define LCD_OUT        0xff  
#define LCD_IN 0x00  
  
#define LCD_WAIT           {wait(100);}  
  
void LCDWriteCmd(u8 cmd)           // write cmd to LCD port  
{  
    CLEAR_LCD_RS;  
    CLEAR_LCD_RW;  
    SET_LCD_EN;  
    LCD_DATA_PORT = cmd;  
    LCD_WAIT;  
    CLEAR_LCD_EN;  
    LCD_WAIT;  
}  
  
void LCDWriteData(u8 data)         // write data to LCD port  
{  
    SET_LCD_RS;  
    CLEAR_LCD_RW;  
    SET_LCD_EN;  
    LCD_DATA_PORT = data;  
    LCD_WAIT;  
    CLEAR_LCD_EN;  
    LCD_WAIT;  
}
```

```
u8 LCDReadStatus(void)           // get the LCD status register
{
    u8 status;
    CLEAR_LCD_RS;
    SET_LCD_RW;
    LCD_DATA_CTRL = LCD_IN;
    SET_LCD_EN;
    status = LCD_DATA_PORT;
    CLEAR_LCD_EN;
    LCD_DATA_CTRL = LCD_OUT;
    return status;
}

void LCDInit(void)               // init LCD
{
    u16 cnt=0;
    CLEAR_LCD_RS;
    CLEAR_LCD_RW;
    CLEAR_LCD_EN;
    PCR7 |= 0x30;                 // Set RS+RW = Output
    PCR2 |= 0x01;                 // Set EN = Output
    LCD_DATA_CTRL = LCD_OUT;     // Set DDR to Output

    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);

    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);

    // LCDWriteCmd(0x01); // Display Clear
    // LCDReadStatus();
    // LCDWriteCmd(0x0f); // DisplayOn, CursorOn, BlinkingOn
    LCDWriteCmd(0x0c); // DisplayOn, CursorOff, BlinkingOff
    LCDReadStatus();
    LCDWriteCmd(0x06); // Enter Mode, AutoIncrement
    LCDReadStatus();
    LCDWriteCmd(0x14); // MoveCursor right
    LCDReadStatus();
    LCDWriteCmd(0x80); // Set DD RAM Address = 0x00
    LCDReadStatus();
}

// writesomedata from 1st position in #line (0/1)
void LCDWriteLine(u8 line, const u8 *data)
{
    LCDWriteCmd(0x80 + line*0x40); // select line
    while (*data)
    {
        LCDWriteData(*data);
        data++;
    }
}

void Delay(void)                 // "manual" delay
{
    long z = 0x200000;
    while(--z);
}

const u8 Text1[17] = " embesso ";
const u8 Text2[17] = " presents ";
const u8 Text3[17] = " HITACHI ";
const u8 Text4[17] = " Tiny-H8/3664F ";
const u8 Text5[17] = "LowCostEvalBoard";
```

```
void LCDLoopMsg(void)
{
    while(1)                // do forever...
    {
        LCDWriteLine(0,&Text1[0]);    // display msg
        LCDWriteLine(1,&Text2[0]);
        Delay();
        LCDWriteLine(0,&Text3[0]);
        LCDWriteLine(1,&Text4[0]);
        Delay();
        LCDWriteLine(0,&Text4[0]);
        LCDWriteLine(1,&Text5[0]);
        Delay();
    }
}

void main(void)
{
    LCDInit();                // init ports and LCD
    LCDLoopMsg();            // go to LoopMsg
}
```

3.3 SCI

SCI is used here for a simple RS232 (V24) terminal connection. Please use a terminal program like HyperTerm (included in Windows), select Baudrate 9600 Baud, 8 Databits, No Parity and 1 Stopbit (8N1). After connection and setup, hit some keys and you will see a message responding on every keycode sent.

```
/*
**-----
**
** main.c - contains C entry point main()
**
** This file was generated by HEW IAR Icch8 project generator
**
**-----
*/

#include "mydefs.h"          // see file for further include

/* some defines */
#define TIE          0x80
#define RIE          0x40
#define TE           0x20
#define RE           0x10
#define MPIE         0x08
#define TEIE         0x04

#define CK_INT       0x00
#define CK_INT_OUT   0x01
#define CK_EXT       0x02

#define IS_SCI_RDF   (SSR & 0x40)
#define CLEAR_SCI_RDF  SSR = (SSR & ~0x40)

#define IS_SCI_TX_FREE (SSR & 0x80)

#define V24_BRR(x)   ((unsigned char)(((CPU_CLK+16*x)/32/x) - 1))

void V24Init (u16 Baudrate)
{
    SCR3 = 0x00;                // disable all
    SSR = 0x00;                // clear all errorbits
    SMR = 0x00;                // 8N1 + /1 clock
    BRR = V24_BRR(Baudrate);    // set baud
    PMR1 |= 0x02;              // P22 = TxD Output
    SCR3 = (TE|RE|CK_INT);     // Ints und Data disabled, internal clock
}

u8 V24NewChar(void)            // check for new char on V24
{
    if (IS_SCI_RDF)            // Receive buffer full?
    {
        return TRUE;
    }
    return FALSE;
}

u8 V24GetChar(u8* data)        // simple GetChar via V24
{
    u8 idx;
    if (IS_SCI_RDF)            // Receive buffer full?
    {
        *data = RDR;           // yes, get data
        CLEAR_SCI_RDF;         // clear RDRF-Bit
    }
}
```

```
    return TRUE;
}
return FALSE;
}

u8 V24PutChar(u8 c)                // simple PutChar via V24
{
    if (IS_SCI_TX_FREE)           // Tx register free ?
    {
        TDR = c;                  // yes, put data in tx register
        return TRUE;
    }
    return FALSE;
}

u8 V24Write(u8 *s)                 // simple Write(string) via V24
{
    while (*s != 0)               // while not end of string
    {
        if (V24PutChar(*s) == TRUE) s++; // PutChar
    }
    return TRUE;
}

u8 V24WriteLn(u8 *s)              // simple WriteLine (string + CR/LF)
{
    u8 ret = FALSE;
    ret = V24Write(s);
    ret |= V24Write("\n\r");
    return ret;
}

void ShowUse(void)                // simple menu
{
    V24WriteLn("\n\n\rV24-DemoProgram");
    V24WriteLn("-1- Line 1");
    V24WriteLn("-2- Line 2");
    V24Write("make your choise :");
}

void main(void)
{
    char c;
    V24Init(9600);                 // init sci with 9600Baud, 8N1
    ShowUse();                     // display start msg
    while(1)                       // loop ...
    {
        if (V24GetChar(&c)==TRUE)
        {
            if (c=='1')
            {
                V24WriteLn("\n\n\rGreat! This was '1'");
            }
            else if (c=='2')
            {
                V24WriteLn("\n\n\rSuper! '2'");
            }
            else
            {
                V24WriteLn("\n\n\rSorry! Only '1' or '2' are supported!");
            }
            ShowUse();
        }
    }
}
```


3.4 A/D + PWM

This sample shows the usage of the A/D converter. We sample the voltage of P1/P2, filter it and show the result on the LCD. On D/A-Con you will see a reversed voltage at P2 – built with a RC-filter from TOW (P76).

```
/*-----  
** AD_PWM Demo shows some functions of the A/D converter  
** and the use of PWM (= inverse output from P2) at D/A-Con  
**-----*/  
  
#include "mydefs.h"           // with further includes!  
#include "stdlib.h"          // for abs()  
  
void wait(u16 wastetime)      // local LCD port delay  
{  
    while(wastetime--);  
}  
  
/*  
    LCD-Port / Bits on TinyEvalBoard  
    RS = P75, R/W    = P74, EN    = P20, DATA = P5  
*/  
  
// some defines for easy access  
#define CLEAR_LCD_RS  (PDR7 &= ~0x20)  
#define SET_LCD_RS    (PDR7 |= 0x20)  
#define CLEAR_LCD_RW  (PDR7 &= ~0x10)  
#define SET_LCD_RW    (PDR7 |= 0x10)  
#define CLEAR_LCD_EN  (PDR2 &= ~0x01)  
#define SET_LCD_EN    (PDR2 |= 0x01)  
  
#define LCD_DATA_PORT (PDR5)  
#define LCD_DATA_CTRL (PCR5)  
#define LCD_OUT       0xff  
#define LCD_IN        0x00  
#define LCD_WAIT      {wait(100);}  
  
void LCDWriteCmd(u8 cmd)      // write cmd to LCD port  
{  
    CLEAR_LCD_RS;  
    CLEAR_LCD_RW;  
    SET_LCD_EN;  
    LCD_DATA_PORT = cmd;  
    LCD_WAIT;  
    CLEAR_LCD_EN;  
    LCD_WAIT;  
}  
  
void LCDWriteData(u8 data)    // write data to LCD port  
{  
    SET_LCD_RS;  
    CLEAR_LCD_RW;  
    SET_LCD_EN;  
    LCD_DATA_PORT = data;  
    LCD_WAIT;  
    CLEAR_LCD_EN;  
    LCD_WAIT;  
}  
  
u8 LCDReadStatus(void)       // get the LCD status register  
{  
    u8 status;  
    CLEAR_LCD_RS;  
    SET_LCD_RW;
```

```
LCD_DATA_CTRL = LCD_IN;
SET_LCD_EN;
status = LCD_DATA_PORT;
CLEAR_LCD_EN;
LCD_DATA_CTRL = LCD_OUT;
return status;
}

void LCDInit(void)           // inits the LCD
{
    u16 cnt=0;
    CLEAR_LCD_RS;
    CLEAR_LCD_RW;
    CLEAR_LCD_EN;
    PCR7 |= 0x30;           // Set RS+RW = Output
    PCR2 |= 0x01;           // Set EN = Output
    LCD_DATA_CTRL = LCD_OUT; // Set DDR to Output

    // required 3 times pls. ref. data sheet
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);

    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);

    LCDWriteCmd(0x0c); // DisplayOn, CursorOff, BlinkingOff
    LCDReadStatus();
    LCDWriteCmd(0x06); // Enter Mode, AutoIncrement
    LCDReadStatus();
    LCDWriteCmd(0x14); // MoveCursor right
    LCDReadStatus();
    LCDWriteCmd(0x80); // Set DD RAM Address = 0x00
    LCDReadStatus();
}

// writesomedata from 1st position in #line (0/1)
void LCDWriteLine(u8 line, u8 *data)
{
    LCDWriteCmd(0x80 + line*0x40); // select line
    while (*data)
    {
        LCDWriteData(*data);
        data++;
    }
}

#define ADDR_A (*(volatile unsigned short *) (0xFFB0))
#define ADDR_B (*(volatile unsigned short *) (0xFFB2))

u16 Read_AD(u8 channel)
{
    u8 dummy;
    u16 adval;
    dummy = ADCSR;           // dummy read
    ADCSR = 0x00;           // reset A/D
    ADCSR |= (0x20 + (channel & 0x01)); // start A/D, channel 0 or 1
    while (!(ADCSR & 0x80)); // wait conversion end
    if (channel & 0x01)      adval = ADDR_B; // read A/D-value
    else adval = ADDR_A;
    return adval>>6;
}

u8 Line0[] = " A/D#0=P1=0x \0";
u8 Line1[] = " A/D#1=P2=0x \0";

// convert int to ASCII-HEX
void ShowHexValue(u16 code, u8 line)
```

```

{
  u8 *data, *text, c,d;
  if (line==0) text = &Line0[0]; // last digit = start address
  else text = &Line1[0];
  data = text+14;
  d=3;
  while (d)
  {
    *data = '0'; // default = '0'
    c = code & 0x000f; // check digit
    if (c) // if > 0 chk for value
    {
      if (c < 10) *data = '0'+c; // 0..9
      else *data = 'A'+c-10; // a..f
    }
    data--; // next digit
    code >>= 4;
    d--;
  }
  LCDWriteLine(line,text); // show result
}

void Delay(void) // "manual" delay
{
  long z = 0x010000;
  while(--z);
}

u16 oldval[2];

u16 Average(u8 channel, u16 adval) // calculate av of last 15 values
{
  if ((abs)(oldval[channel]-adval)>10)
    oldval[channel]=adval;
  else
    oldval[channel] = ((oldval[channel]*15)+adval)>>4;
  return oldval[channel];
}

/*****
TimerV-Test
setup : CLK/8 (=1µs @ 8MHz)
        PWM-Output at TMOV (P76)
*****/
void Test_Timer_V(void)
{
  TCRV0 = 0x08|0x01; // Clear by CompMatchA; IntClk/8
  TCRV1 = 0x01; // Clk/2, no external Trigger
  TCSR0 = 0x08|0x01; // 0=onCompMatchA, 1=onCompMatchB (output on P76)

  TCORA = 100; // set periode to 100 => 10.000Hz
  TCORB = 75; // set init dutycycle to 75%
}

void main(void)
{
  u16 val;
  LCDInit(); // init ports and LCD
  Test_Timer_V(); // for PWM-Output
  while(1) // do forever...
  {
    val = Average(0,Read_AD(0));
    ShowHexValue(val,0);
    val = Average(1,Read_AD(1));
    ShowHexValue(val,1);

    val /= 10; // max. 1023/10 = 102
    TCORB = (unsigned char)(val & 0xff); // set PWM-output
    Delay();
  }
}

```

3.5 AT-Keyboard-Interface

This demo shows the usage of the PS2 (mini-DIN) interface on HTEB1. Please connect an AT-keyboard (MF102) to this port. You will see the keycodes, provided by the keyboard on the LCD. Please refer to the code table for keycode translation in your own projects.

```
/*-----  
** AT-Keyb shows the PS2-Interface to an AT-Keyboard  
**-----*/  
  
#include "mydefs.h" // with further includes!  
  
void wait(u16 wastetime) // local LCD port delay  
{  
    while(wastetime--);  
}  
  
/*  
    LCD-Port / Bits on TinyEvalBoard  
    RS = P75, R/W = P74, EN = P20, DATA = P5  
*/  
  
// some defines for easy access  
#define CLEAR_LCD_RS (PDR7 &= ~0x20)  
#define SET_LCD_RS (PDR7 |= 0x20)  
#define CLEAR_LCD_RW (PDR7 &= ~0x10)  
#define SET_LCD_RW (PDR7 |= 0x10)  
#define CLEAR_LCD_EN (PDR2 &= ~0x01)  
#define SET_LCD_EN (PDR2 |= 0x01)  
  
#define LCD_DATA_PORT (PDR5)  
#define LCD_DATA_CTRL (PCR5)  
  
#define LCD_OUT 0xff  
#define LCD_IN 0x00  
  
#define LCD_WAIT {wait(100);}  
  
void LCDWriteCmd(u8 cmd) // write cmd to LCD port  
{  
    CLEAR_LCD_RS;  
    CLEAR_LCD_RW;  
    SET_LCD_EN;  
    LCD_DATA_PORT = cmd;  
    LCD_WAIT;  
    CLEAR_LCD_EN;  
    LCD_WAIT;  
}  
  
void LCDWriteData(u8 data) // write data to LCD port  
{  
    SET_LCD_RS;  
    CLEAR_LCD_RW;  
    SET_LCD_EN;  
    LCD_DATA_PORT = data;  
    LCD_WAIT;  
    CLEAR_LCD_EN;  
    LCD_WAIT;  
}  
  
u8 LCDReadStatus(void) // get the LCD status register  
{  
    u8 status;  
    CLEAR_LCD_RS;
```

```
    SET_LCD_RW;
    LCD_DATA_CTRL = LCD_IN;
    SET_LCD_EN;
    status = LCD_DATA_PORT;
    CLEAR_LCD_EN;
    LCD_DATA_CTRL = LCD_OUT;
    return status;
}

void LCDInit(void)           // inits the LCD
{
    u16 cnt=0;
    CLEAR_LCD_RS;
    CLEAR_LCD_RW;
    CLEAR_LCD_EN;
    PCR7 |= 0x30;           // Set RS+RW = Output
    PCR2 |= 0x01;         // Set EN = Output
    LCD_DATA_CTRL = LCD_OUT; // Set DDR to Output

    // required 3 times pls. ref. data sheet
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);
    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);

    LCDWriteCmd(0x38); // 8Bit-IF, 2 Lines, 5x7 character font
    while(--cnt);

    LCDWriteCmd(0x0c); // DisplayOn, CursorOff, BlinkingOff
    LCDReadStatus();
    LCDWriteCmd(0x06); // Enter Mode, AutoIncrement
    LCDReadStatus();
    LCDWriteCmd(0x14); // MoveCursor right
    LCDReadStatus();
    LCDWriteCmd(0x80); // Set DD RAM Address = 0x00
    LCDReadStatus();
}

// writesomedata from 1st position in #line (0/1)
void LCDWriteLine(u8 line, u8 *data)
{
    LCDWriteCmd(0x80 + line*0x40); // select line
    while (*data)
    {
        LCDWriteData(*data);
        data++;
    }
}

#define cKEYCLK           0x40           // P16 (IRQ_2)
#define cKEYDATA         0x80           // P17

#define cKeyBufSize 16           // input keycode buffsize

u16 KeyCodeBuf[cKeyBufSize]; // input code buffer
u8 keyWriteIndex,keyReadIndex; // buffer write/read index
u16 outval;
u8 outact;

// check for odd parity and stopbit
u8 OddParStopCheck(u16 data)
{
    u8 pcnt=0;
    u16 mask=0x0080;
    if (!(data & 0x0200)) return FALSE; // check for stopbit
    while (mask)
    {
```

```
    if (data & mask) pcnt++;
    mask >>= 1;
}
if ((pcnt & 0x01) ^ (data & 0x0100)) return TRUE;
return FALSE;
}

interrupt [IRQ_2] void IRQ_2_Isr(void)      // irq on key_clk
{
    static u8 cnt;
    static u16 val;

    if (outact)          /* do some output? */
    {
        if (outval & 0x0001) PDR1 |= cKEYDATA;
        else PDR1 &= ~cKEYDATA;
        outval >>= 1;
        if (!outval)
        {
            PDR1 |= cKEYDATA;                // set out=HIGH (1)
            PCR1 &= ~cKEYDATA;              // set portpin as input (0)
            outact=0;
        }
    }
    else                  // process input data
    {
        val >>= 1;
        if (PDR1 & cKEYDATA) val |= 0x0200;
        cnt++;
        if (cnt>=11)
        {
            if (OddParStopCheck(val)==TRUE)
            {
                KeyCodeBuf[keyWriteIndex] = val;
                keyWriteIndex++;
                if (keyWriteIndex >= cKeyBufSize) keyWriteIndex = 0;
                cnt = 0;
                val = 0;
            }
        }
    }
    IRR1 &= ~0x04;      // clear IRQ-Flag
}

void SendKeyBoard(u8 data)      // send data to keyboard
{
    u8 pcnt = 0;
    u8 mask = 0x80;
    outval = data | 0x0600;      // stopbit + clkbit(internal)
    while (mask)                // calculate odd parity
    {
        if (mask & data) pcnt++;
        mask >>= 1;
    }
    if (!(pcnt & 0x01)) outval |= 0x0100; // set parity bit
    PDR1 &= ~cKEYDATA;           // set data=LOW
    PCR1 |= cKEYDATA;           // set as output(1)
    outact = 1;                 // start output action
}

u8 kbhit(void)
{
    if (keyReadIndex != keyWriteIndex) return TRUE;
    else return FALSE;
}

u16 GetKey(void)
{
    u16 KeyCode;
    KeyCode = KeyCodeBuf[keyReadIndex];
}
```

```
keyReadIndex++;
if (keyReadIndex >= cKeyBufSize) keyReadIndex = 0;
return KeyCode;
}

u8 buffer[17] = " KeyCode : 0000 \0";          // msg buffer

// convert int to ASCII-HEX
void ShowCode(u16 code)
{
    u8 *data, c;
    data = &buffer[14];                        // last digit = start address
    while (code)
    {
        *data = '0';                            // default = '0'
        c = code & 0x000f;                       // check digit
        if (c)                                  // if > 0 chk for value
        {
            if (c < 10) *data = '0'+c;          // 0..9
            else *data = 'A'+c-10;             // a..f
        }
        data--;                                  // next digit
        code >>= 4;
    }
    LCDWriteLine(1,buffer);                    // show result
}

void KeyTest(void)
{
    u8 c;
    u16 KeyCode;

    PMR1 |= cKEYCLK;                          // P16 irq-input
    PMR1 &= ~cKEYDATA;                        // P17 i/o-pin

    IEGR1 &= ~0x04;                          // IRQ_2 on falling edge
    IENR1 |= 0x04;                            // enable IRQ_2

    set_interrupt_mask(0);                    // enable all interrupts

    LCDWriteLine(0, "PC-Keyboard-Test");
    LCDWriteLine(1, "press any key...");

    while (1)
    {
        if (kbhit())                          // if new key ...
        {
            KeyCode = GetKey();                // get codes
            ShowCode(KeyCode);                // display code
        }
    }
}

void main(void)
{
    LCDInit();                                // init ports and LCD
    KeyTest();                                // go to keyboard test
}
```

Tables : Scan-Codes MFII-Keyboard

Numeric Keypad Key	Scan-Code Set 1		Scan-Code Set 2		Scan-Code Set 3	
	Make-Code	Break-Code	Make-Code	Break-Code	Code	Typ
Num	45	C5	77	F0-77	76	Make, Break
7	47	C7	6C	F0-6C	6C	Make, Break
4	48	C8	6B	F0-6B	6B	Make, Break
1	4F	CF	69	F0-69	69	Make, Break
/	E0-35	E0-B5	E0-4A	E0-F0-4A	77	Make, Break
8	48	C8	75	F0-75	75	Make, Break
5	4C	CC	73	F0-73	73	Make, Break
2	50	D0	72	F0-72	72	Make, Break
0	52	D2	70	F0-70	70	Make, Break
*	37	B7	7C	F0-7C	7E	Make, Break
9	49	C9	7D	F0-7D	7D	Make, Break
6	4D	CD	74	F0-74	74	Make, Break
3	51	D1	7A	F0-7A	7A	Make, Break
Del	53	D3	71	F0-71	71	Make, Break
-	4A	CA	7B	F0-7B	84	Make, Break
+	4E	CE	79	F0-79	7C	Make, Break
Enter	E0-1C	E0-9C	E0-5A	E0-F0-5A	79	Typematic

Main-Keypad Key	Scan-Code Set 1		Scan-Code Set 2		Scan-Code Set 3	
	Make-Code	Break-Code	Make-Code	Break-Code	Code	Typ
^	29	A9	0E	F0-0E	0E	Typematic
1	02	82	16	F0-16	16	Typematic
2	03	83	1E	F0-1E	1E	Typematic
3	04	84	26	F0-26	26	Typematic
4	05	85	25	F0-25	25	Typematic
5	06	86	2E	F0-2E	2E	Typematic
6	07	87	36	F0-36	36	Typematic
7	08	88	3D	F0-3D	3D	Typematic
8	09	89	3E	F0-3E	3E	Typematic
9	0A	8A	46	F0-46	46	Typematic
0	0B	8B	45	F0-45	45	Typematic
-	0C	8C	4E	F0-4E	4E	Typematic
=	0D	8D	55	F0-55	55	Typematic
<-(Backspace)	0E	8E	66	F0-66	66	Typematic
-> (Tab)	0F	8F	0D	F0-0D	0D	Typematic
q	10	90	15	F0-16	15	Typematic
w	11	91	1D	F0-1D	1D	Typematic
e	12	92	24	F0-25	24	Typematic
r	13	93	2D	F0-2D	2D	Typematic
t	14	94	2C	F0-2C	2C	Typematic
y	15	95	35	F0-36	35	Typematic
u	16	96	3C	F0-3C	3C	Typematic
i	17	97	43	F0-43	43	Typematic
o	18	98	44	F0-44	44	Typematic
p	19	99	4D	F0-4D	4D	Typematic
[1A	9A	54	F0-55	54	Typematic
]	1B	9B	5B	F0-5B	5B	Typematic
Return	1C	9C	5A	F0-5A	5A	Typematic
CAPS-Lock	3A	BA	58	F0-58	58	Make, Break
a	1E	9E	1C	F0-1C	1C	Typematic
s	1F	9F	1B	F0-1B	1B	Typematic
d	20	A0	23	F0-23	23	Typematic
f	21	A1	2B	F0-2B	2B	Typematic
g	22	A2	34	F0-34	34	Typematic
h	23	A3	33	F0-33	33	Typematic
i	24	A4	3B	F0-3B	3B	Typematic
k	25	A5	42	F0-42	42	Typematic
l	26	A6	4B	F0-4B	4B	Typematic
;	27	A7	4C	F0-4C	4C	Typematic
'	28	A8	52	F0-52	52	Typematic
\	2B	AB	5D	F0-5D	5D	Typematic
left Shift	2A	AA	12	F0-12	12	Make, Break
<	56	D6	61	F0-61	13	Typematic
z	2C	AC	1A	F0-1A	1A	Typematic
x	2D	AD	22	F0-22	22	Typematic
c	2E	AE	21	F0-21	21	Typematic
v	2F	AF	2A	F0-2A	2A	Typematic
b	30	B0	32	F0-32	32	Typematic
n	31	B1	31	F0-31	31	Typematic
m	32	B2	3A	F0-3A	3A	Typematic
,	33	B3	41	F0-41	41	Typematic
.	34	B4	49	F0-49	49	Typematic
/	35	B5	4A	F0-4A	4A	Typematic
right Shift	36	B6	59	F0-59	59	Make, Break
Ctrl	1D	9D	14	F0-14	11	Make, Break
Left Win	5B	DB	E0-1F	E0-F0-1F	E3	Make, Break
Alt	38	B8	11	F0-11	19	Make, Break
Space	39	B9	29	F0-29	29	Typematic
AltGr	Strq+Alt	Strq+Alt	Strq+Alt	Strq+Alt	Strq+Alt	Make, Break
Right Win	5C	DC	E0-27	E0-F0-27	E7	Make, Break
Menu	5D	DD	E0-2F	E0-F0-2F	65	Make, Break

Function- and other keys	Scan-Code Set 1		Scan-Code Set 2		Scan-Code Set 3	
	Make- Code	Break- Code	Make- Code	Break- Code	Code	Typ
Esc	01	01	76	F0-76	08	Make, Break
F1	3B	BB	05	F0-05	07	Make, Break
F2	3C	BC	06	F0-06	0F	Make, Break
F3	3D	BD	04	F0-04	17	Make, Break
F4	3E	BE	0C	F0-0C	1F	Make, Break
F5	3F	BF	03	F0-03	27	Make, Break
F6	40	C0	0B	F0-0B	2F	Make, Break
F7	41	C1	83	F0-83	37	Make, Break
F8	42	C2	0A	F0-0A	3F	Make, Break
F9	43	C3	01	F0-01	47	Make, Break
F10	44	C4	09	F0-09	AF	Make, Break
F11	57	D7	78	F0-78	56	Make, Break
F12	58	D8	07	F0-07	5E	Make, Break
Print	E0-2A- E0-37	E0-B7-E0- AA	E0-12- E0-7C	E0-F0-7C- E0-F0-12	57	Make, Break
Scroll	46	C6	7E	F0-7E	5F	Make, Break
Pause	E1-1D- 45-E1- 9D-C5	Not available	E1-14- 77-E1- F0-14- F0-77	Not available	62	Make, Break
Ins	E0-52	E0-D2	E0-70	E0-F0-70	67	Make, Break
Del	E0-53	E0-D3	E0-71	E0-F0-71	64	Typematic
Pos1	E0-47	E0-C7	E0-6C	E0-F0-6C	6E	Make, Break
End	E0-4F	E0-CF	E0-69	E0-F0-69	65	Make, Break
PgUp	E0-49	E0-C9	E0-7D	E0-F0-7D	6F	Make, Break
PgDn	E0-51	E0-D1	E0-7A	E0-F0-7A	6D	Make, Break
Arrow left	E0-4B	E0-CB	E0-6B	E0-F0-6B	61	Typematic
Arrow up	E0-48	E0-C8	E0-75	E0-F0-75	63	Typematic
Arrow down	E0-50	E0-D0	E0-72	E0-F0-72	60	Typematic
Arrow right	E0-4D	E0-CD	E0-74	E0-F0-74	6°	Typematic

Appendix A: CD-R content

Programs

IAR-EWH8

\programs\iar\

FDT (flash development toolkit)

\programs\fdt\

Examples

\examples\demoapp\

Demo

\examples\flashdemo\

Datasheets

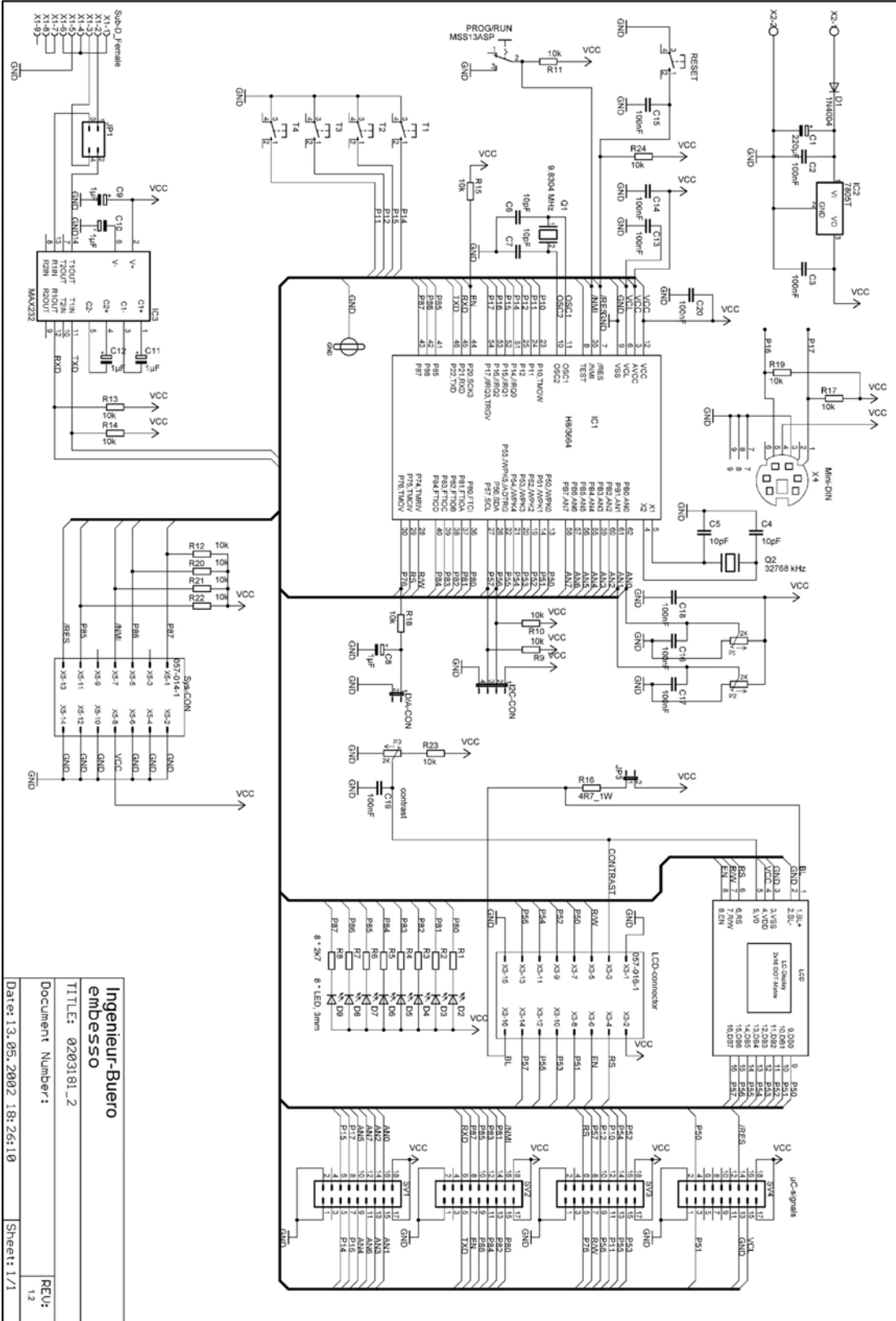
Tiny Hitachi H8/3664F hardware manual, H8 programming manual,
Tiny Application notes, LCD-Module,
\datasheets\

Documentation

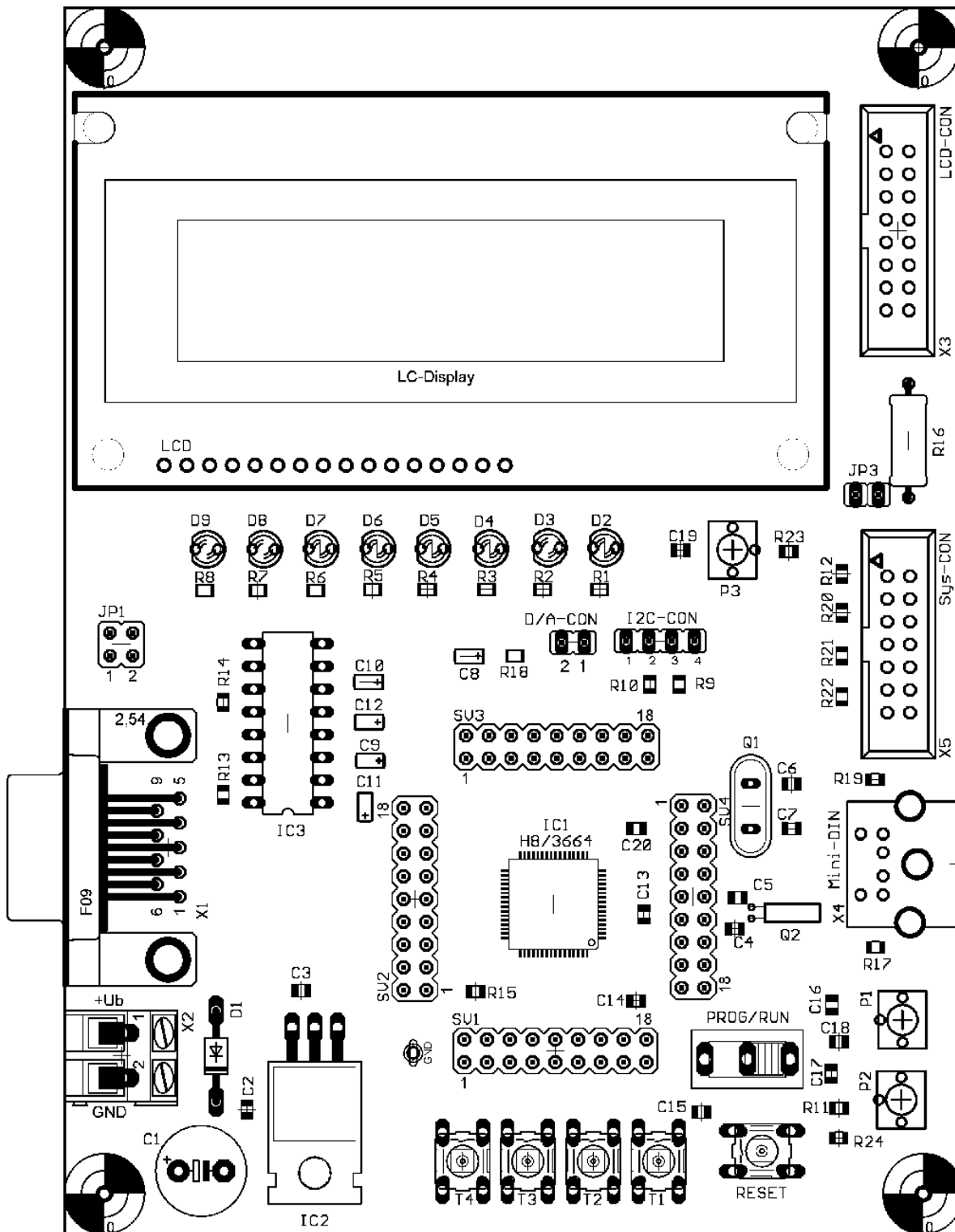
This manual as pdf
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HTEB1 board schematic
\documentation\schematic\

Appendix B: Schematic



Appendix C: Board layout



NOTES

NOTES

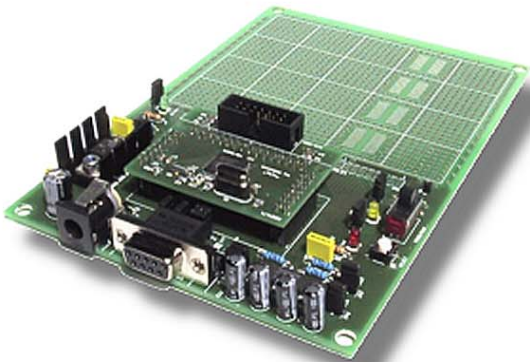
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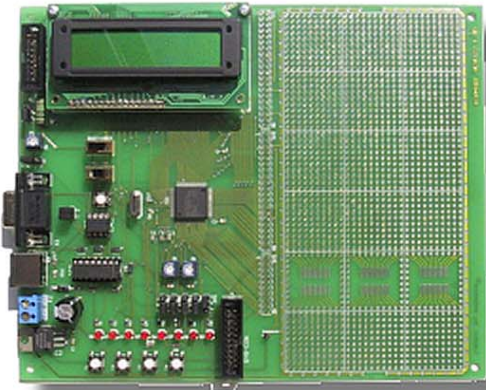


Tiny-Modules

CPU-Modules with Hitachi H8-Tiny-Controller

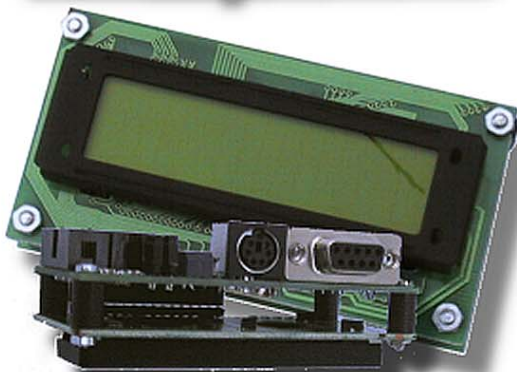
Basicboard

with wirewrap-field and a connector
for Tiny-Modules
(also available as complete kit)



H8/3048B-Evaluation-Board

with wirewrap-field, integrated LCD with
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Integrated small Control-Board

with all usual connectors (kbd, RS232),
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